

Service:Manual

For the Ergovision 400 LR and Ergovision 410 LR 14" Power Saving Colour Monitors

Set Vertical size at 185mm on 640x480 / 60Hz mode by adjusting VR325.

C Vertical Linearity Adjustment (VR311)

Input Signal:

640x480/60Hz, crosshatch pattern

Adjust VR311 for same height on the top and bottom blocks.

D Screen And White Balance Adjustment

Input Signal:

Cross Hatch Pattern

Adjust VR352 so that the pincushion distortion is minimum

Drive VRs:

VR502, VR532, VR562

Bias VRs:

VR910, VR940, VR970

Input Signal:

Full White Pattern

- 1a Set Brightness & Contrast to maximum and G2 voltage to have luminance 1FL.
- 1b First, adjust VR940 to its center position Second, adjust VR970 so that Y=0.311 Then, adjust VR910 so that X=0.281
- 1c Adjust G2 voltage to have luminance to 0.5FL

Input signal: 50mm x 50mm white block pattern

- 2a Set Brightness at center click position & Contrast to maximum
- 2b Adjust VR532 for luminance to 53FL

- 3a Adjust contrast to 8FL
- 3b First adjust VR562 so that Y=0.311 Then adjust VR502 so that X=0.281
- 4a Repeat steps 2b to 3b until the best white balance is obtained

E Focus Adjustment

Input signal: Character "e" pattern

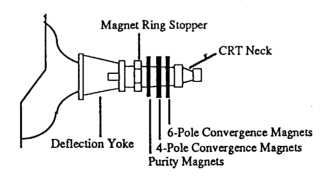
- 1 Set Brightness & Contrast for a normal display.
- 2 Adjust the focus control at the high voltage resistor block to obtain the best focus over the entire display area.

F Static Convergence Adjustment

Note The monitor should be operated for at least 30 minutes before any convergence adjustments are made.

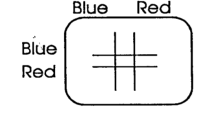
Input Signal: Cross Hatch Pattern

- 1 Set Brightness & Contrast so that a well-defined pattern is obtained.
- 2 Ensure that the convergence magnets on the CRT are in the correct position.

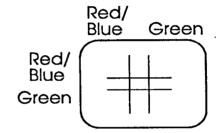


- 3 Turn the 2 tab of the 4-pole magnets independently to adjust their angles. Align the red & blue vertical lines at the center of the screen.
- Turn the 2 tabs of the 4-pole magnets simultaneously to keep their angles constant. Align the red & blue horizontal lines at the center of the screen.
- Turn the 2 tabs of the 6-pole magnets independently to superimpose the red or blue vertical line on the green one.
- Turn the 2 tabs of the 6-pole magnets simultaneously to superimpose the red or blue horizontal line on the green one.
- Repeat steps 3, 4, 5 & 6 until the best convergence is obtained.

Note The 4-pole magnets & the 6-pole magnets interact, making dot movements complex.



4-pole magnets movement



6-pole magnets movement

G Degaussing

Degaussing is required when poor color purity appears on the screen. This monitor uses an automatic degaussing circuit that is activated at power on. Automatic degaussing will be fully functional within 15 minutes.

The degaussing effect is confined to the picture tube since the coils are mounted at the back of the tube. Should any part of the chassis or cabinet becoming magnetized, it will be necessary to degauss the affected area with a manual degaussing coil.

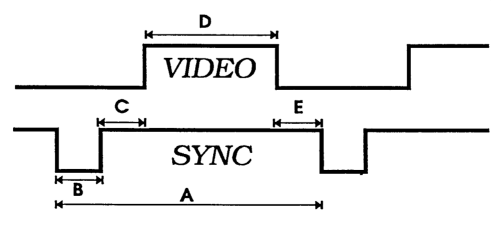
Manual Degaussing

- Apply line voltage to the degaussing coil and move it in a rotary motion over the front, sides, and top of the monitor. The coil should be kept away from the rear of the monitor to avoid damaging the magnetic neck components.
- 2 Slowly rotate and move the coil away from the monitor to about 6 feet beyond the point where no effect on the CRT will be noticeable.

For proper degaussing, it is essential that the field be gradually reduced by moving the coil slowly away from the monitor. The degaussing coil must never be shut off or disconnected while near the monitor, as this would introduce a strong field instead of canceling the effect of the stray fields.

TIMING CHART

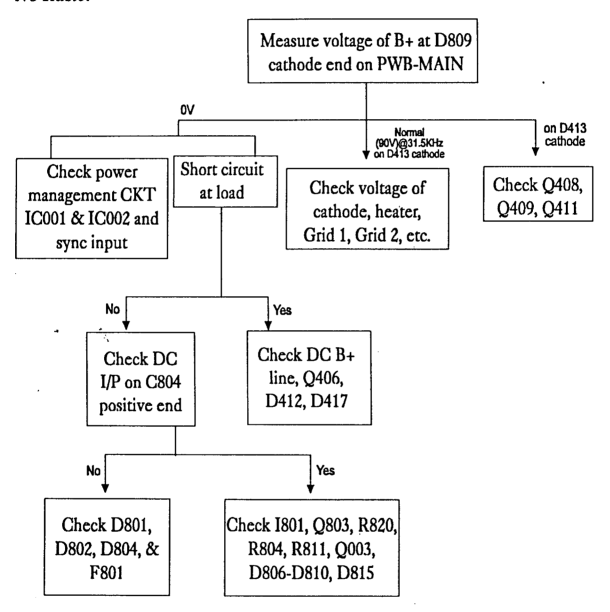
	Mode 1	Mode 2	Mode 3	Mode 4	Mode 5	Mode 6
Hori. Dots	640	720	640	800	1024	640
Vert. Lines	350	400	480	600	768	480
Hori. Frequency (KHz)	31.47	31.47	31.47	35.16	35.52	37 <u>.</u> 86
Sync. Polarity	POS	NEG	NEG	POS/ NEG	POS	NEG
A us	31.78	31.78	31.78	28.44	28.1	26.413
B us	3.81	3.81	3.81	2	3.91	1.27
C us	1.907	1.907	1.907	3.556	1.25	4.06
D us	25.42	25.42	25.42	22.22	22.81	20.317
E us	0.636	0.636	59.95	0.667	0.178	0.76
Vert. Frequency (Hz)	70.08	70.08	72.19	56.25	86.96	72.81
Sync. Polarity	POS	POS	POS	POS/ NEG	POS	NEG
A ms	14.27	14.27	16.68	17.78	11.5	13.735
B us	0.064	0.064	0.064	0.057	0.112	0.079
C us	1.87	1.08	1.02	0.626	0.577/ 0.653	0.74
D ms	11.12	12.71	15.25	17.07	10.82	12.678
E ms	1.21	0.413	0.35	0.053	14μ S/0	0.238



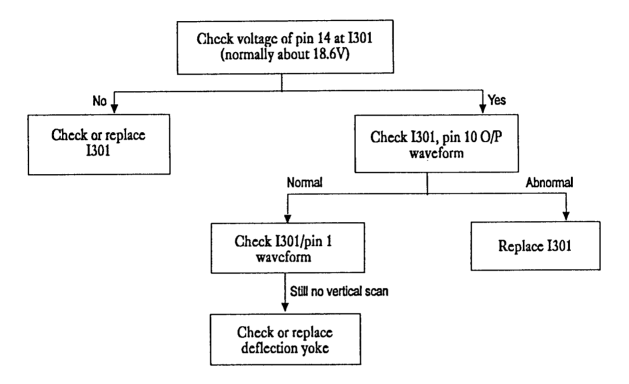
	Mode 7	Mode 8	Mode 9	Mode 10	Mode 11
Hori. Dots	800	640	720	800	1024
Vert. Lines	600	350	400	600	768
Hori. Frequency (KHz)	37.88	37.86	37.86	48.08	48.36
Sync. Polarity	POS	POS	NEG	POS	NEG
A us	26.4	26.413	26.413	20.8	20.677
B us	3.2	1.27	1.27	2.4	2.23
C us	2.2	4.063	4.063	1.28	2.622
D us	20	20.317	20.317	16	15.75
E us	1	0.762	0.762	1.12	0.639
Vert. Frequency (Hz)	60.32	84.14	84.14	72.01	60
Sync. Polarity	POS	NEG	POS	POS	NEG
A ms	16.58	11.886	11.886	13.87	16.67
B us	0.106	0.079	0.097	0.125	0.124
C us	0.607	1.638	1.004	0.478	0.6
D ms	15.84	9.244	10.565	12.51	15.88
E ms	0.026	0.924	0.238	0.77	0.062

TROUBLE SHOOTING CHART

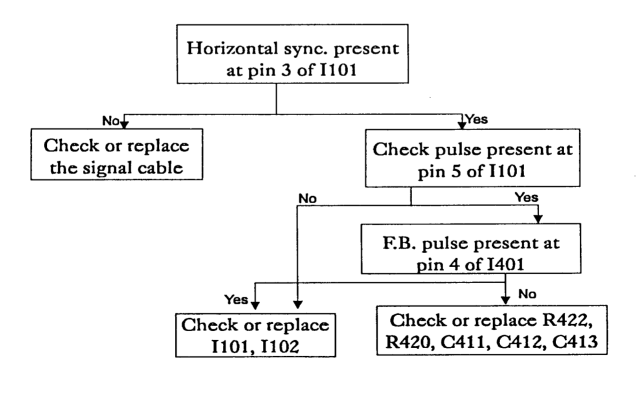
No Raster



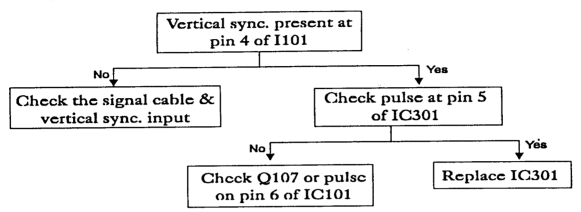
No Vertical Scan (Raster is one horizontal line)



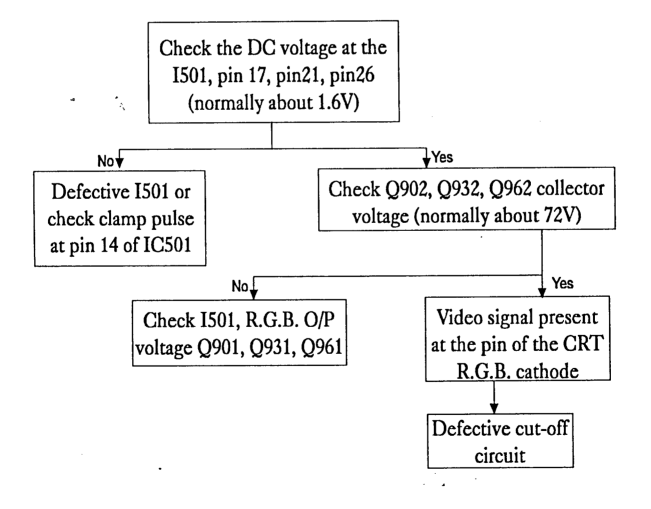
Out of Horizontal Synchronization



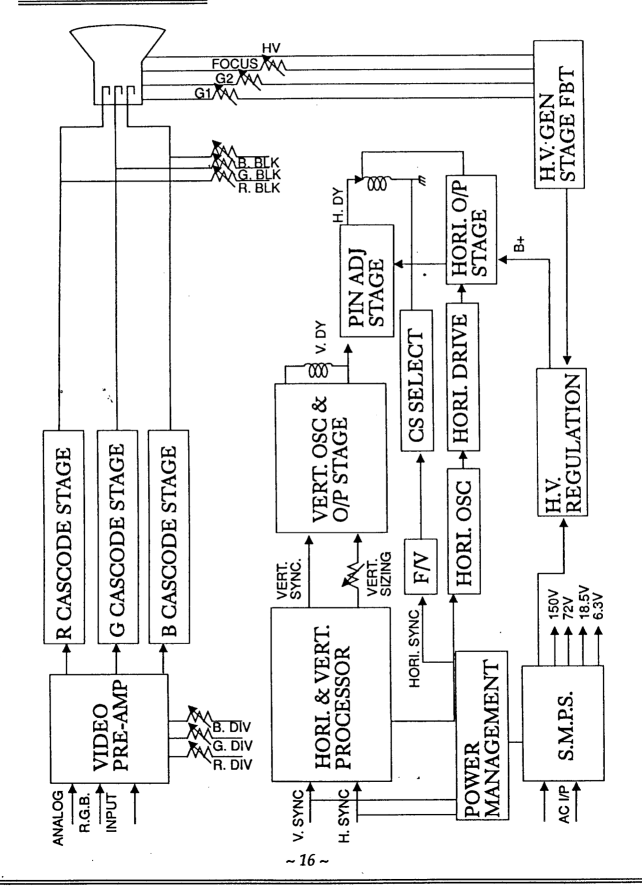
Out of Vertical Synchronization



R. G. B. Video AMP Abnormal

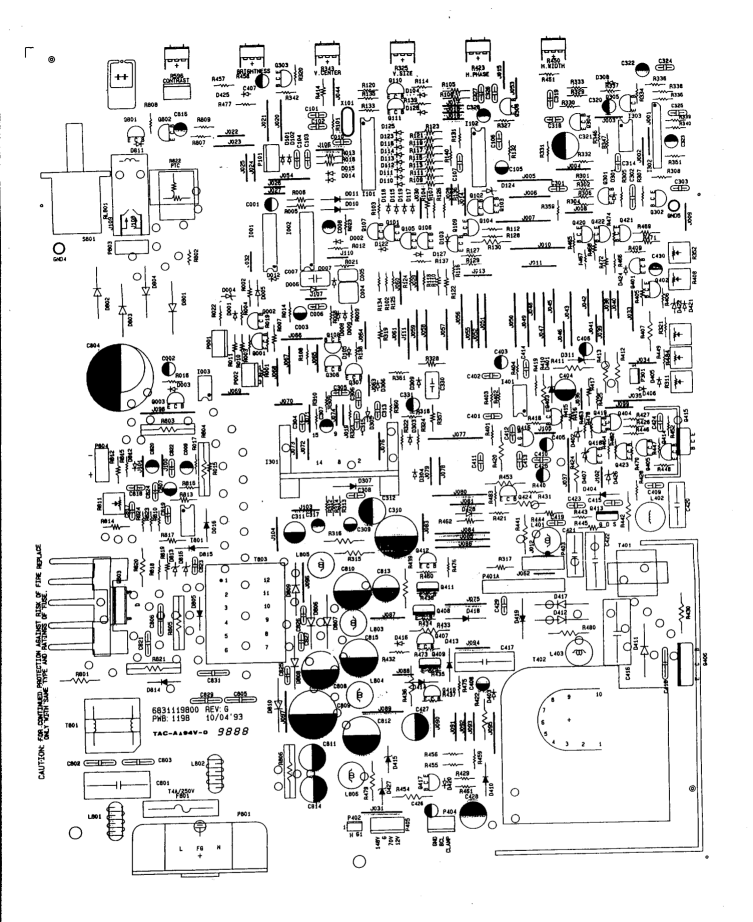


BLOCK DIAGRAM

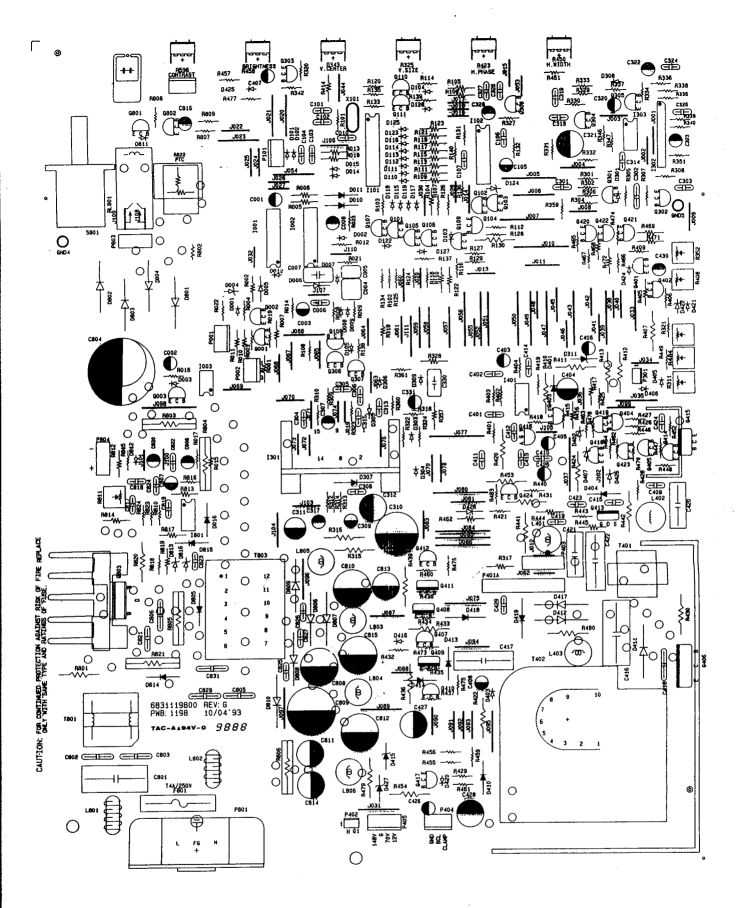


SPARE PARTS LIST

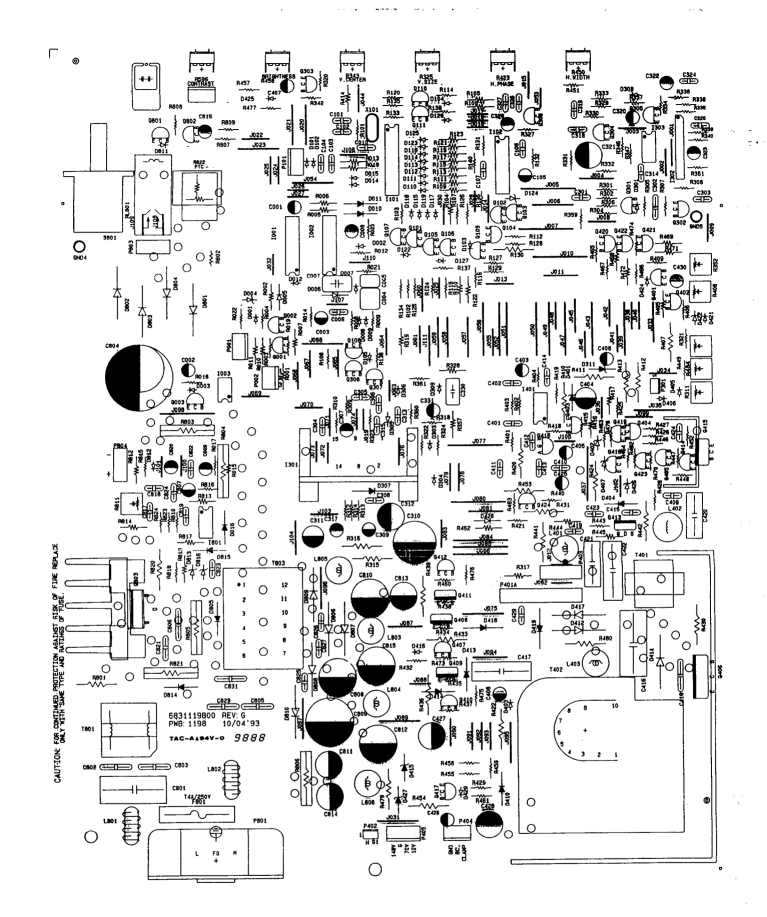
Location	Part Number	Description
Q406	6421000330	TR NPN 2SC4916 TOSHIBA
Q408, Q409, Q411	6424000600	TR PNP 2SB857C HITACHI
Q413	6426000280	FET N-CHNL IRF630 SGS-THOMAS SAMSUNG
Q803	6426001200	FET N-CHNL IRF730 TO-220F SGS-THOMAS SAMSUNG
D809, D810	6412004117	DIODE UF2004 T52 2A/400V 50nS LITE-ON
D808	6412012107	DIODE UF2005 T52 2A/600V 75nS LITE-ON
D806	6412001904	DIODE UF4007 T26 1A/1KV 75nS LITE-ON
D412, D417	6412004817	DIODE PR3006 T52 3A/800V 500nS LITE-ON
D411	6412002017	DIODE UF3004M T52 3A/400V 50nS LITE-ON
I501	6442000502 6442000500	IC 28P MM1203XD PLASTIC DIP MITSUMI IC 28P LINEAR LM1203 VIDEO NS
I801	6442002500	IC 8P LINEAR SG3842M SGS-THOMAS
1003	6442001201	IC 6P LINEAR 4N35 TELEFUNKEN
I301	6442001400	IC 15P LINEAR TPA1675A SGS-THOMAS
I401	6442000300	IC 8P LINEAR MC1391P MOTOROLLA
I101	6442009200	IC 20P WT8043N20 (ASIC) DIP WELTREND
F801	6851004050	FUSE TIME LAG 4A/250V SEMKO BEL



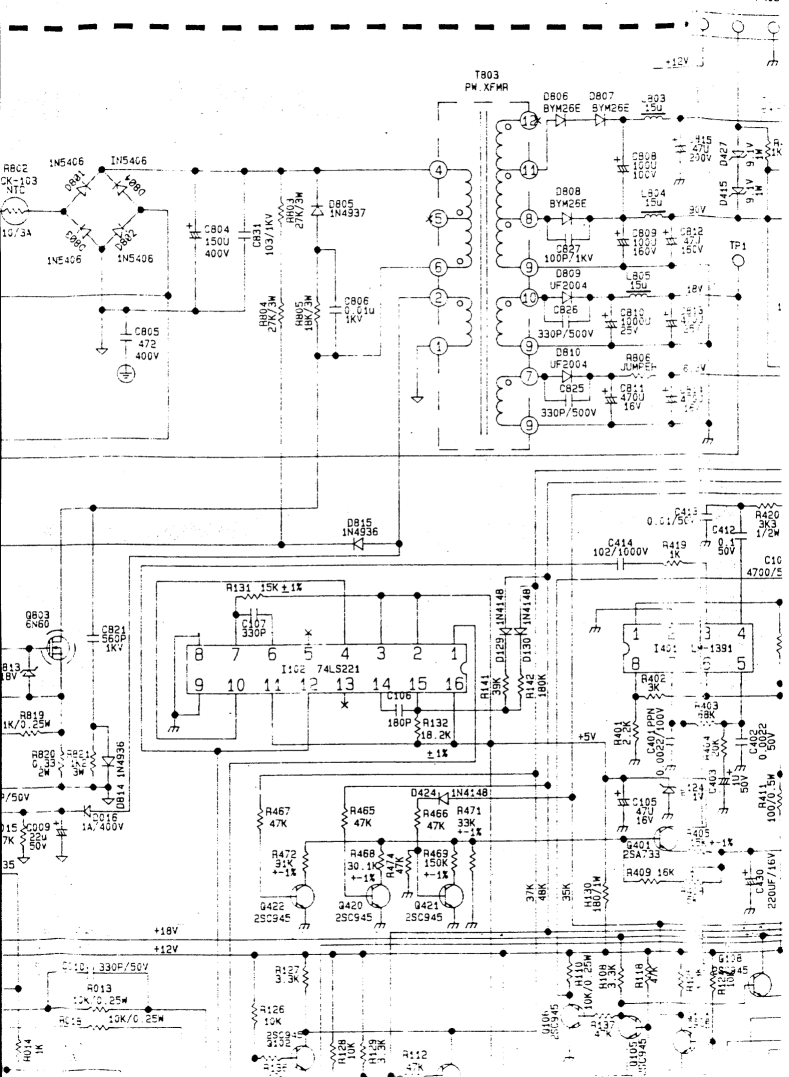
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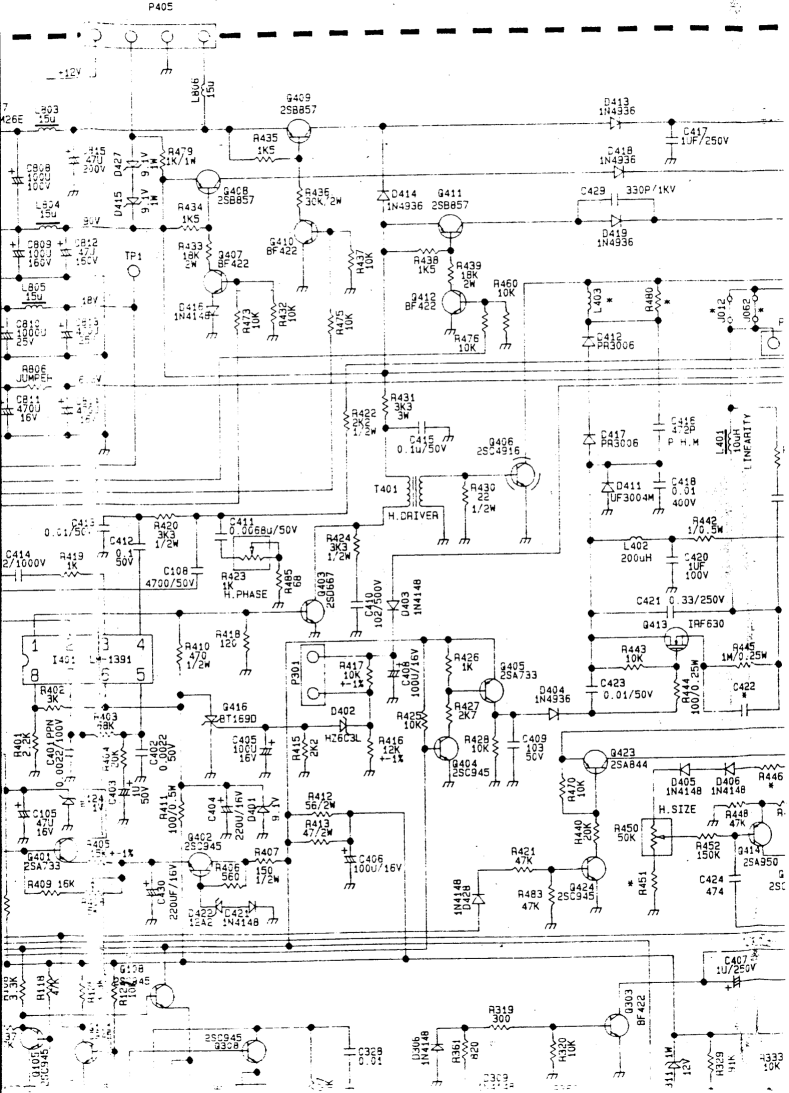


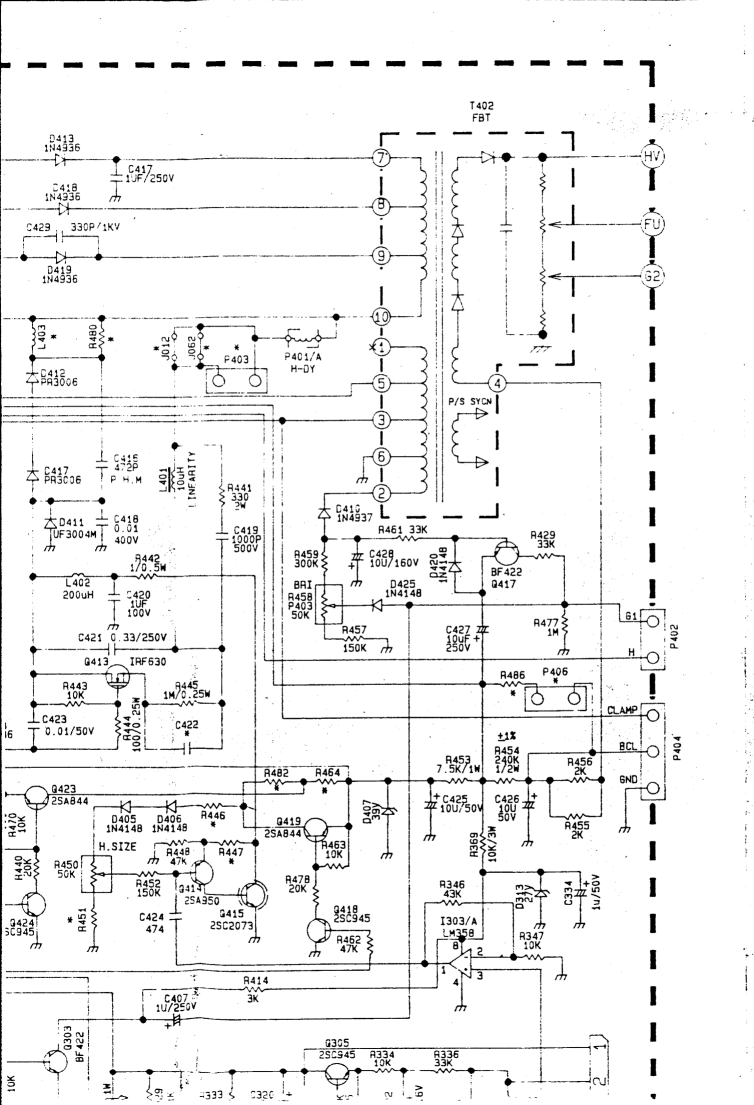
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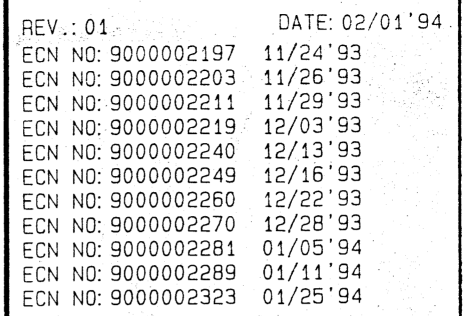
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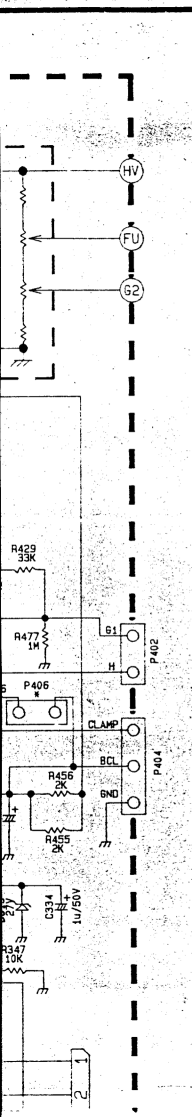


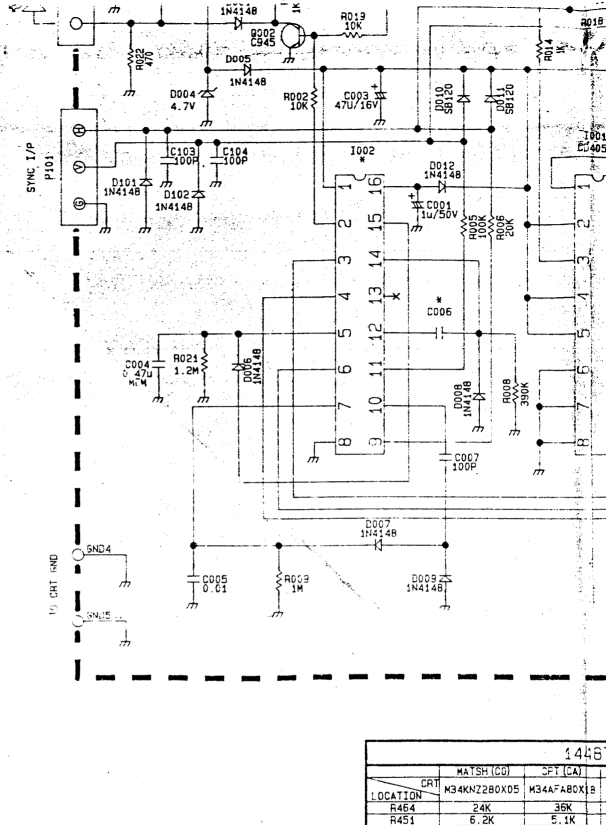




REVISION HISTORY

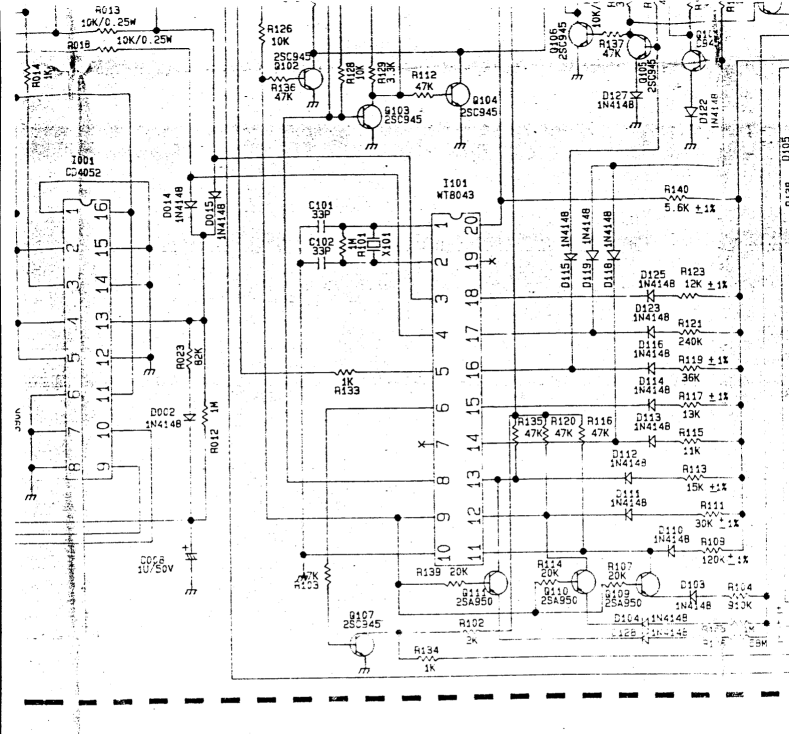




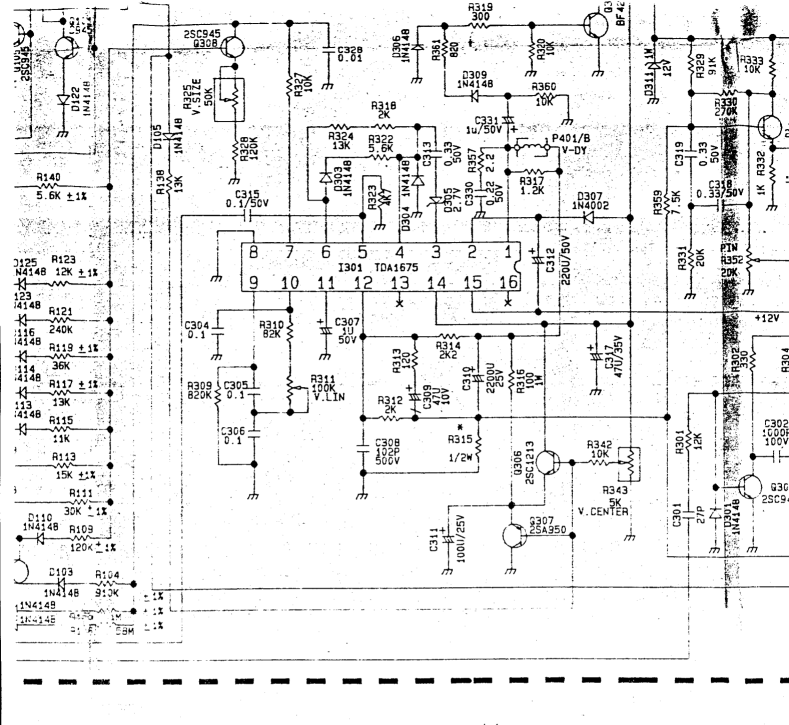


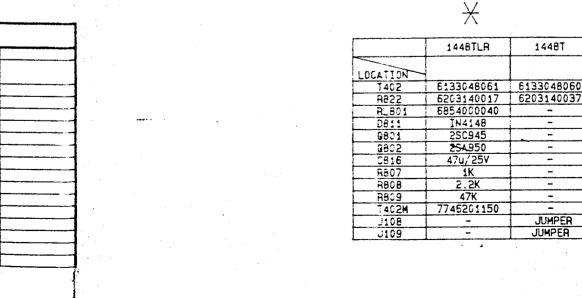
I 002	TC4010	CD4010
C005	82P	220P

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		14	48	į
	MATSH (CO)	CPT (CA)		i
LOCATION	M34KNZ280X05	M34AFAB0X	18	
R464	24K	36K		1
R451	6.2K	5.1K		1
R446	6.2K	18K		i
R447	6B	68		į
R482	27K	39K		i
R315	1.0	1.1		į
L403	JUMPER	3.2u		Ī
R480	JUMPER	33/2W		Ī
R351	180K	180K		ĺ
J012	-	JUMPER		
J062	-	JUMPER		
P403	6614030010	-		:
C422	0.39u/250V	0.390/250	1	
R485	-	2.24.~		
P406	-	661102000		? 1,

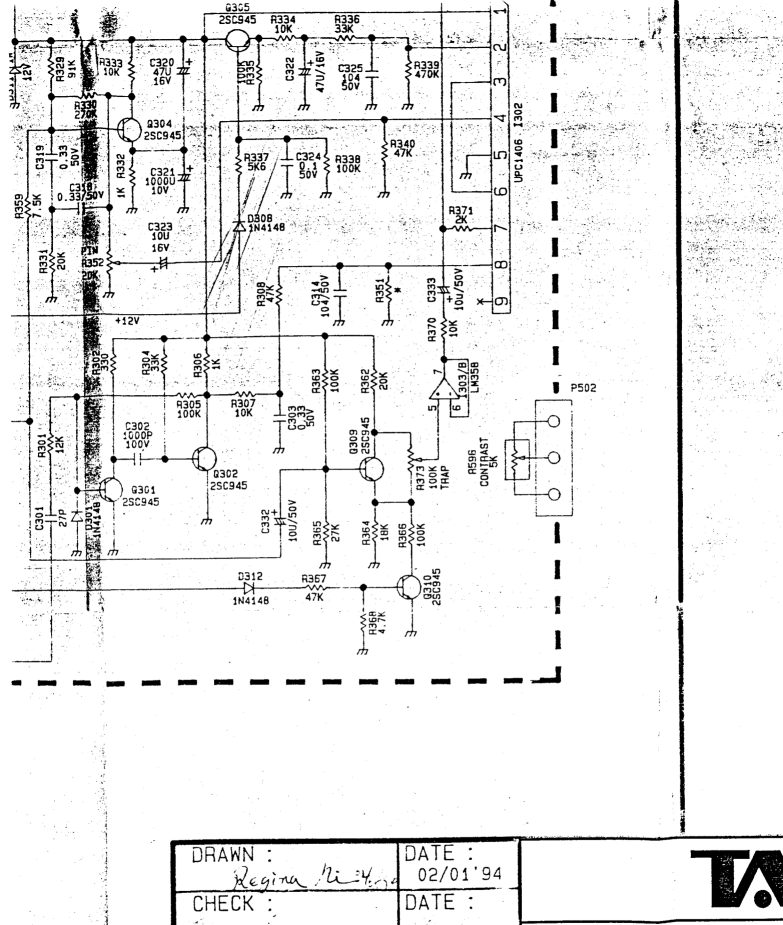


1448TLR			1448T			
CPT (CA)	HIT (SB)	MATSH (CO)	CPT (CA)	HIT (CB)		
	M34KD(15CXO2 (S)	M34KNZ280X05	M34AFAE0X03	M34KDD50X02 (J)		
36K	4K	24K	24K	24K		
5.1K	12K	8.2K	18K	8.2K		
18K	5.2K	6.2K	6.2K	6.2K		
68	560	560	560	560		
39K	27K	27K	39K	27K		
1.1	1.1	1.0	1.1	1.1		
3.2u	JUMPER	JUMPER	3.2u	JUMPER		
33/2W	JUMPER	JUMPER	33/2W	JUMPER		
		180K	180K	120K		
180K	120K	JUMPER	JUMPER	JUMPER		
JUMPER		JUMPER	JUMPER	JUMPER		
JUMPER				1 -		
30 (25	3614030010	0.39u/250V	0.39u/250V	0.33u/250V		
.39u/250	0.33u/250V	0.330/2301	2.2M	-		
2.2M 61102000			5611020090	 		
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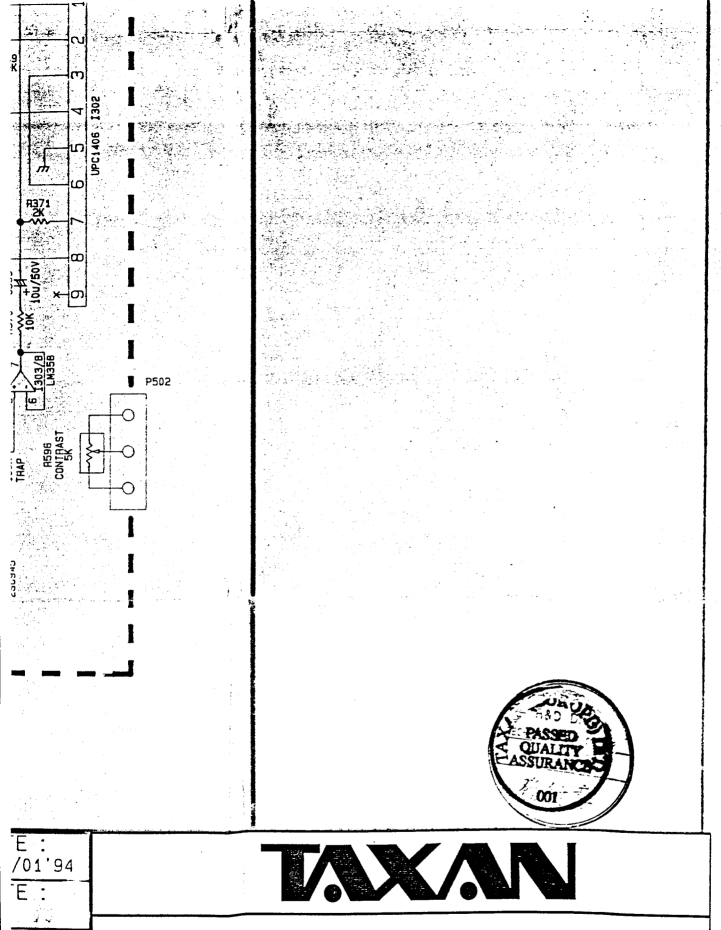


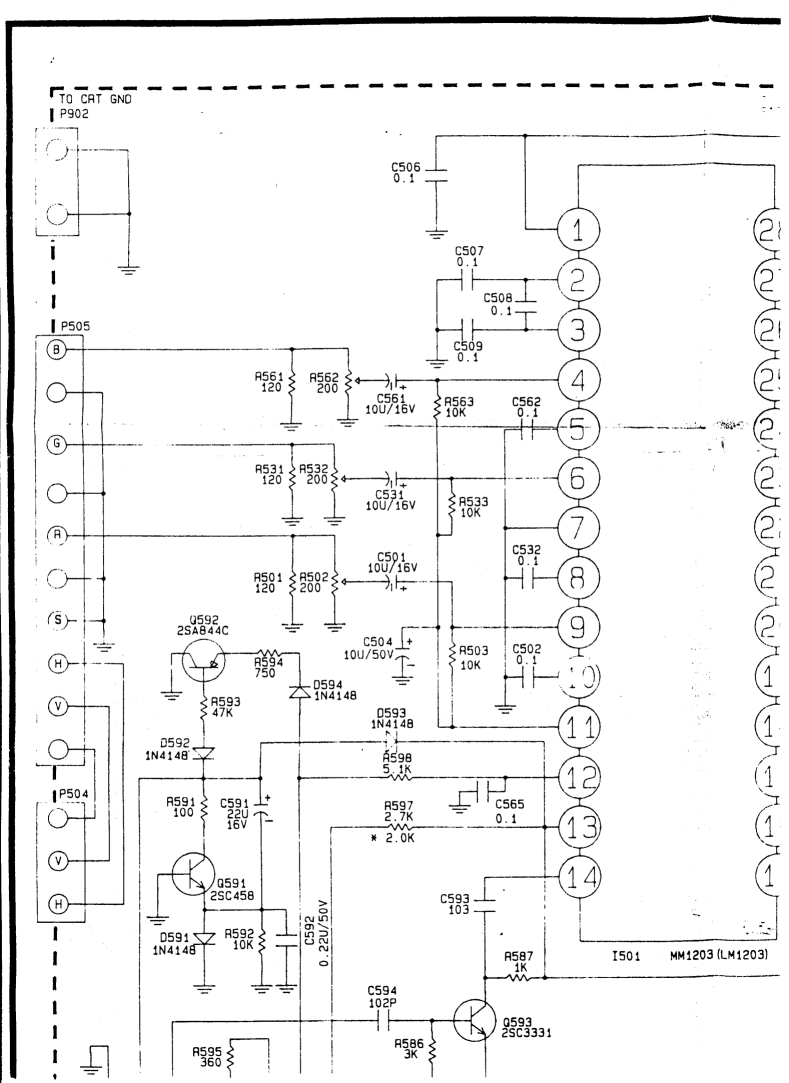


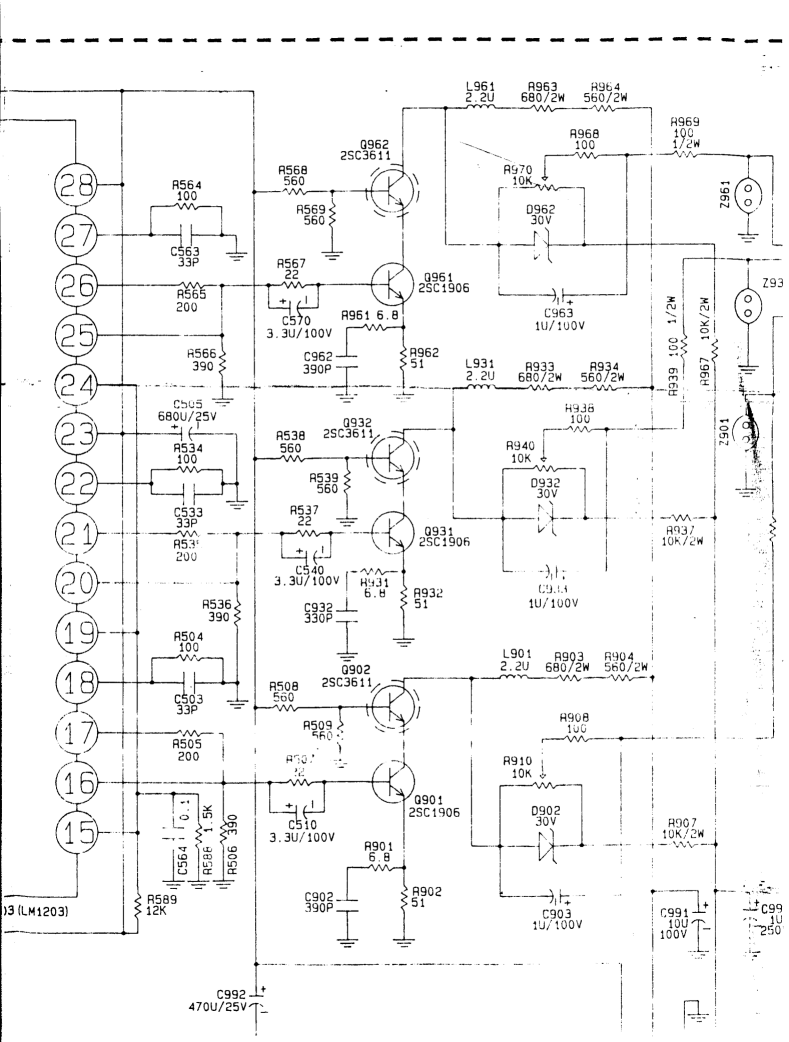
2.0



DRAWN: Regina Mily.	DATE : 02/01'94 DATE :		
APPRO:	DATE:	Model:	Ergo
DESING:	DATE : 2/5/1/4	DWG No:	891
CHECK: John Chen APPRO:	DATE : , -/-/9'4 DATE :	PCB No:	683







59 0 2**W** 2961 Z931 V901 2901 A909 .7 2W 100 1/2W C993 103P/1KV R997 150/1/2W)7 /2W ~-_l± c999 (1250v

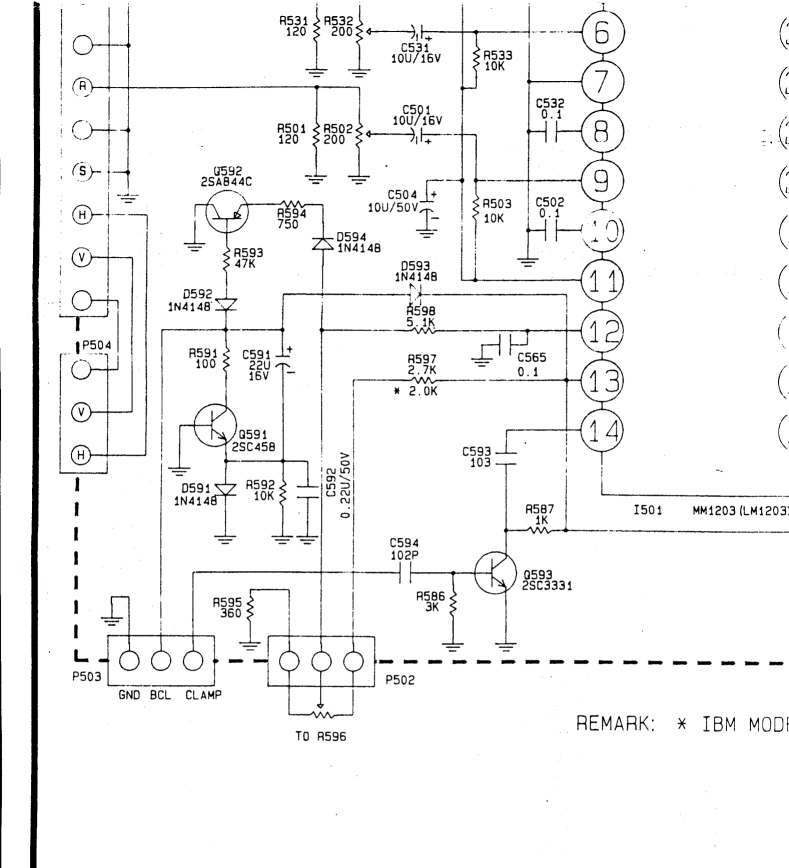
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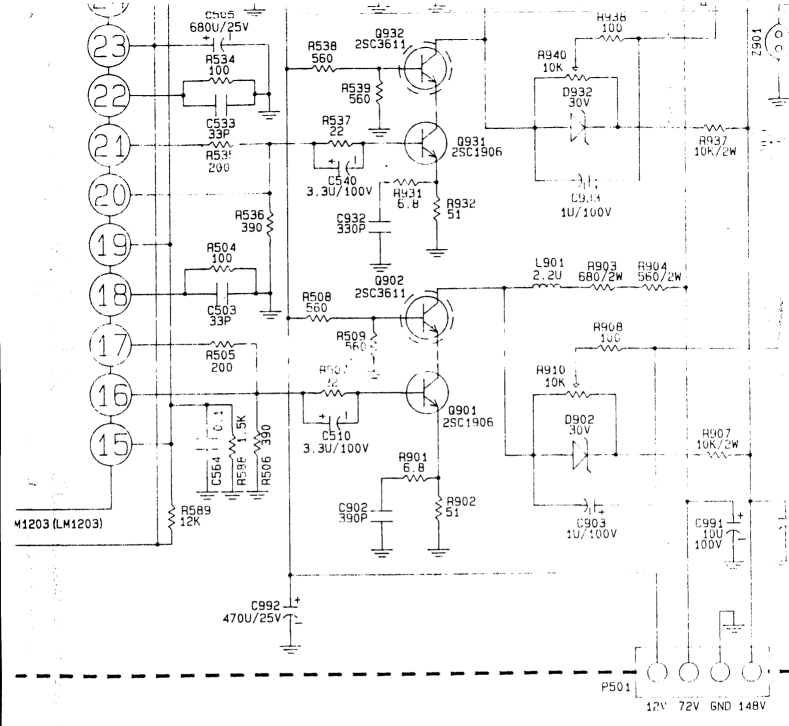
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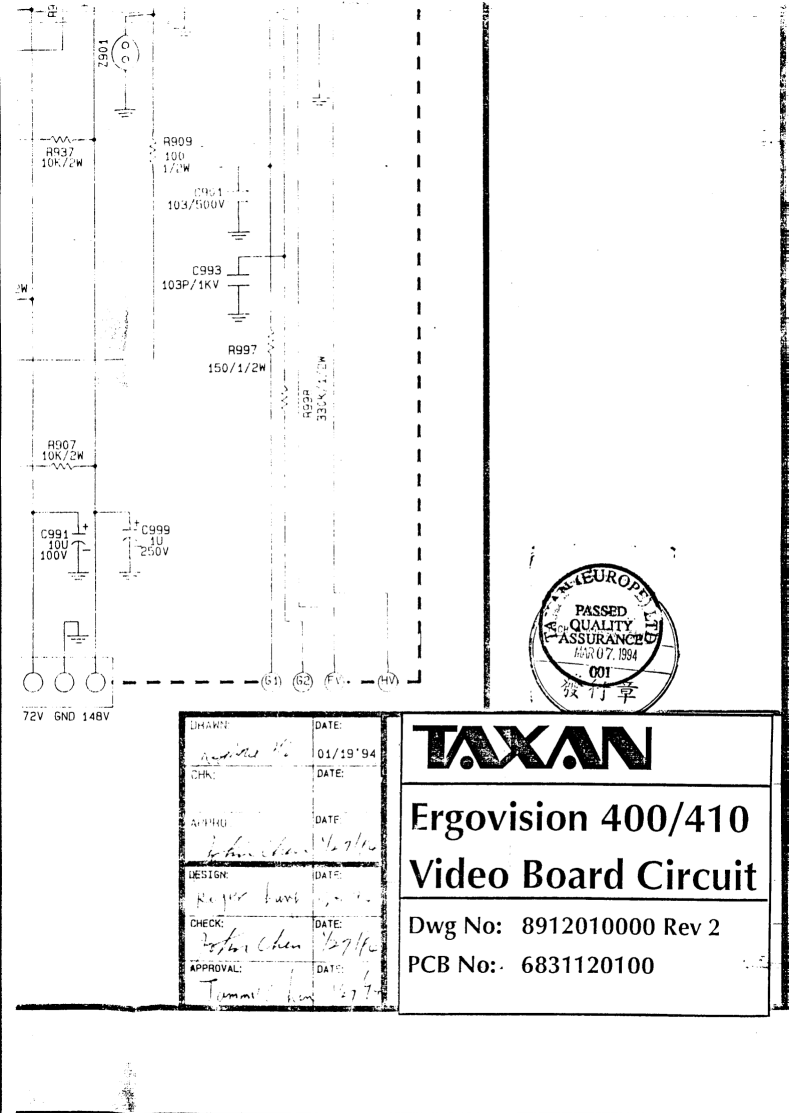
12/24 93

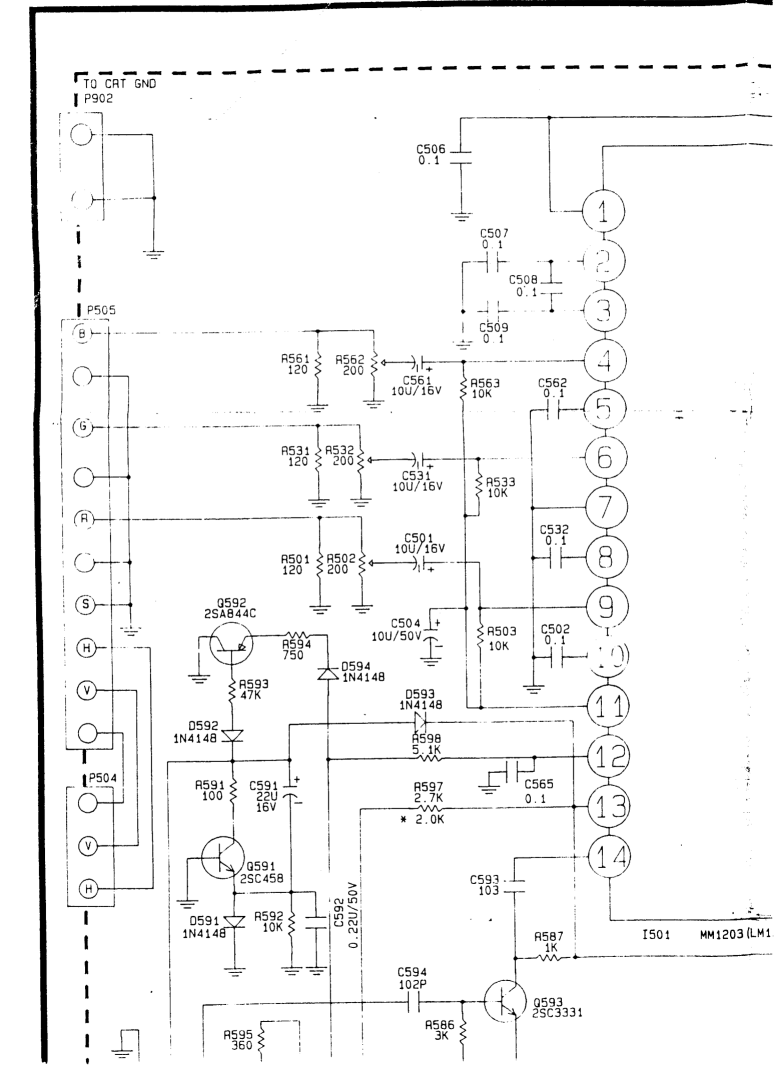


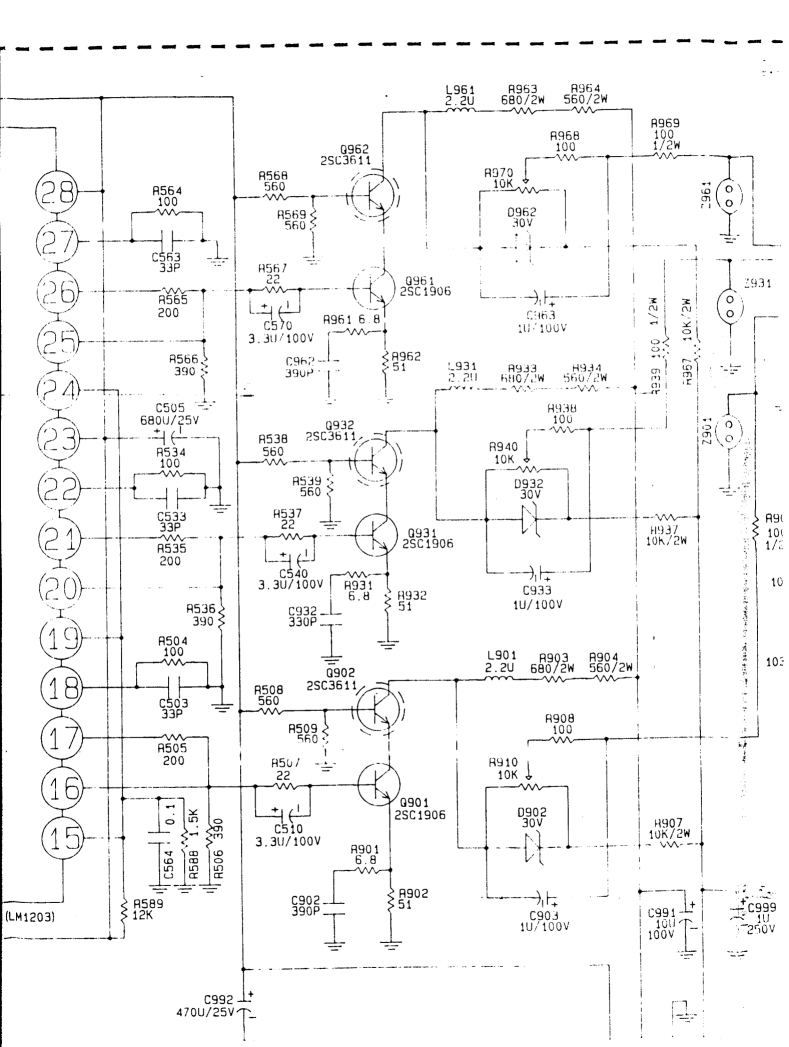




IBM MODELS ONLY







2961 0 0 Z93**1** F967 10K/2W V901 2901 (0 0) R909 100 1/2W , 2W C901 ~ 103/500V ~ R997 R998 330K/1/2W 150/1/2W + c999

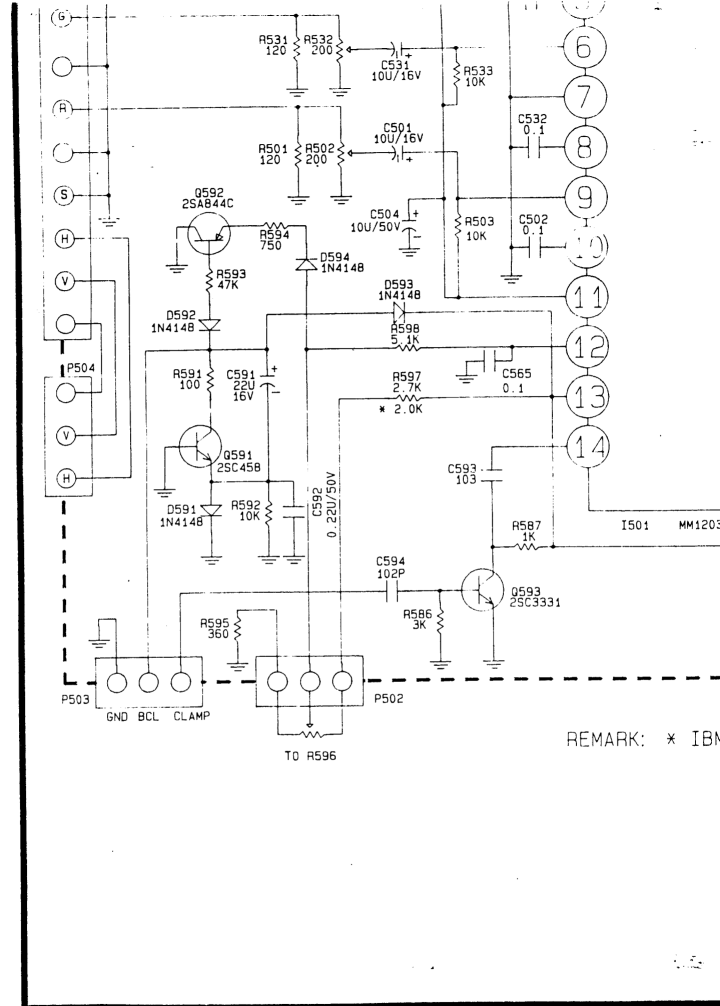
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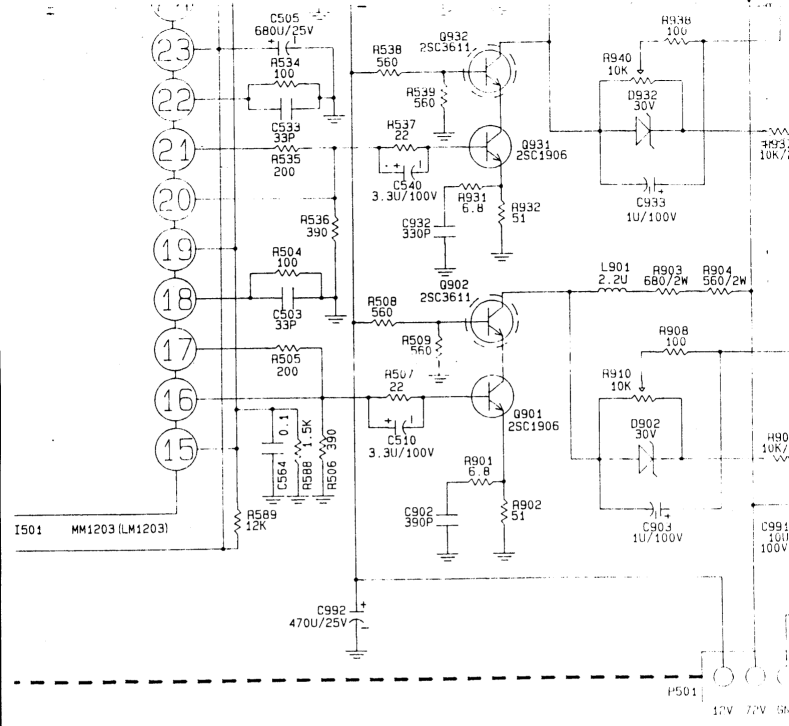
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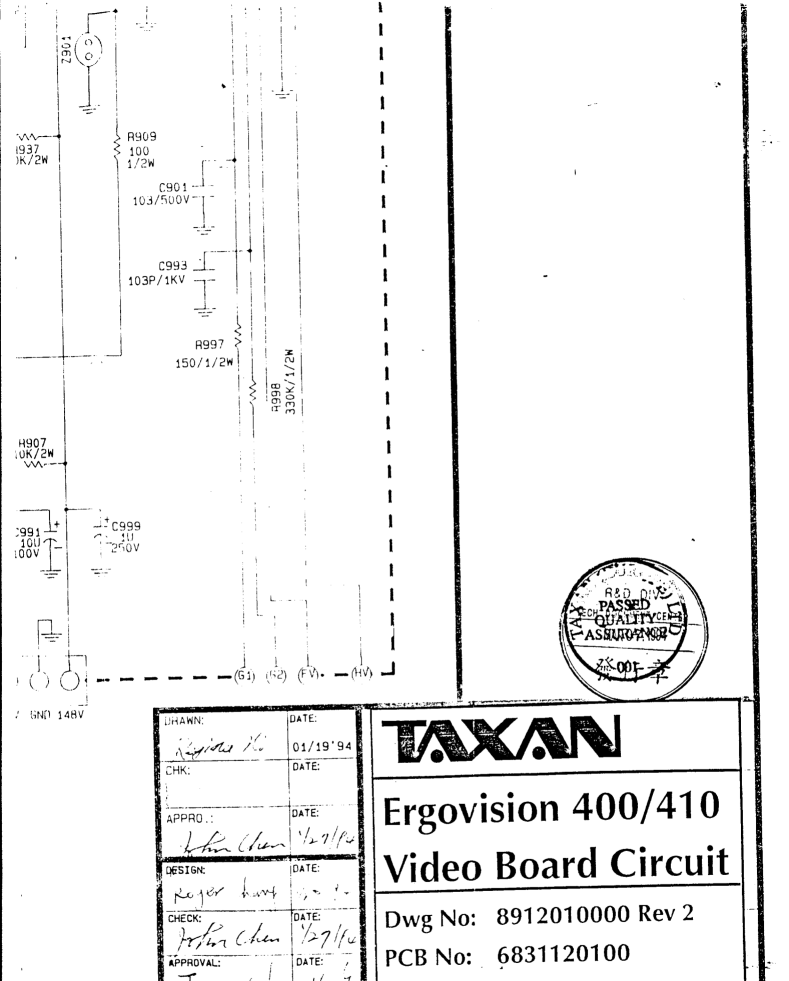
12/25 93

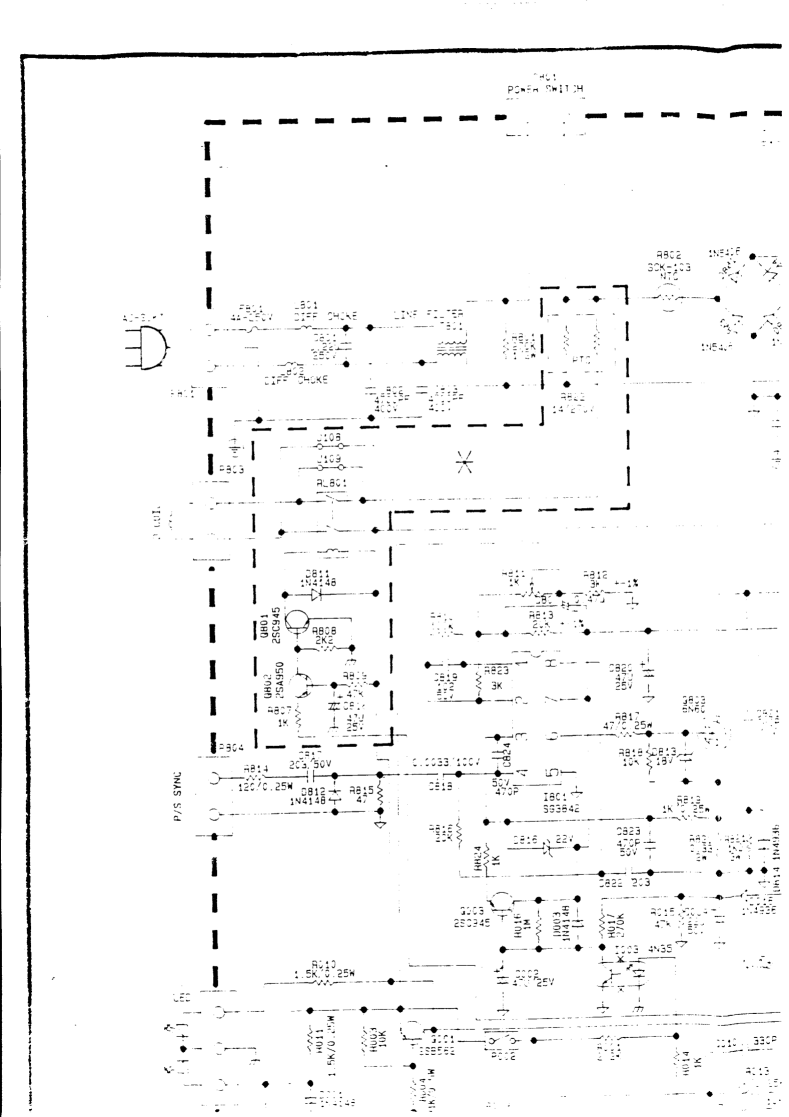


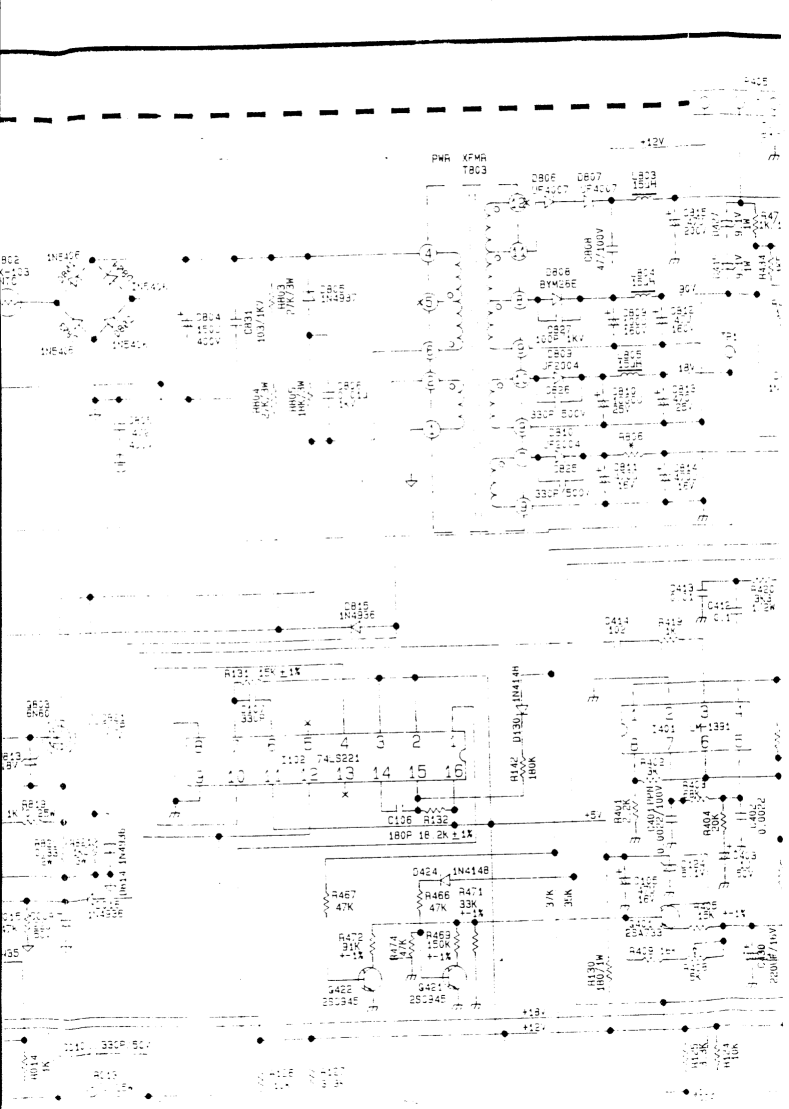


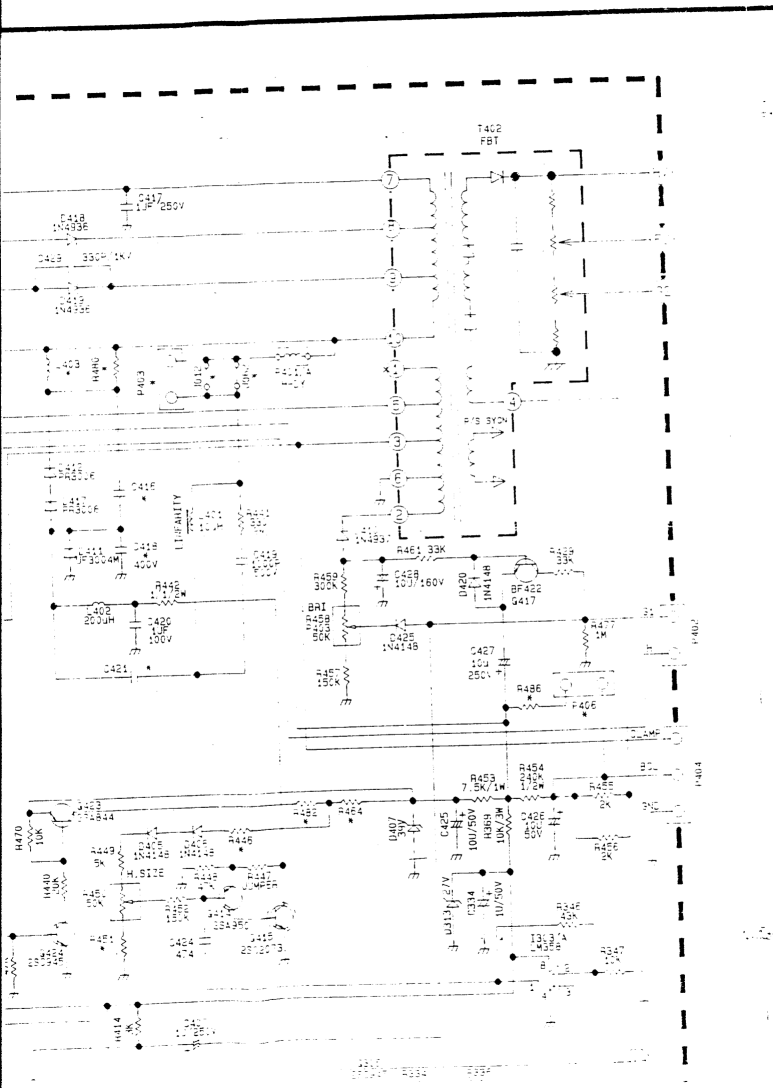


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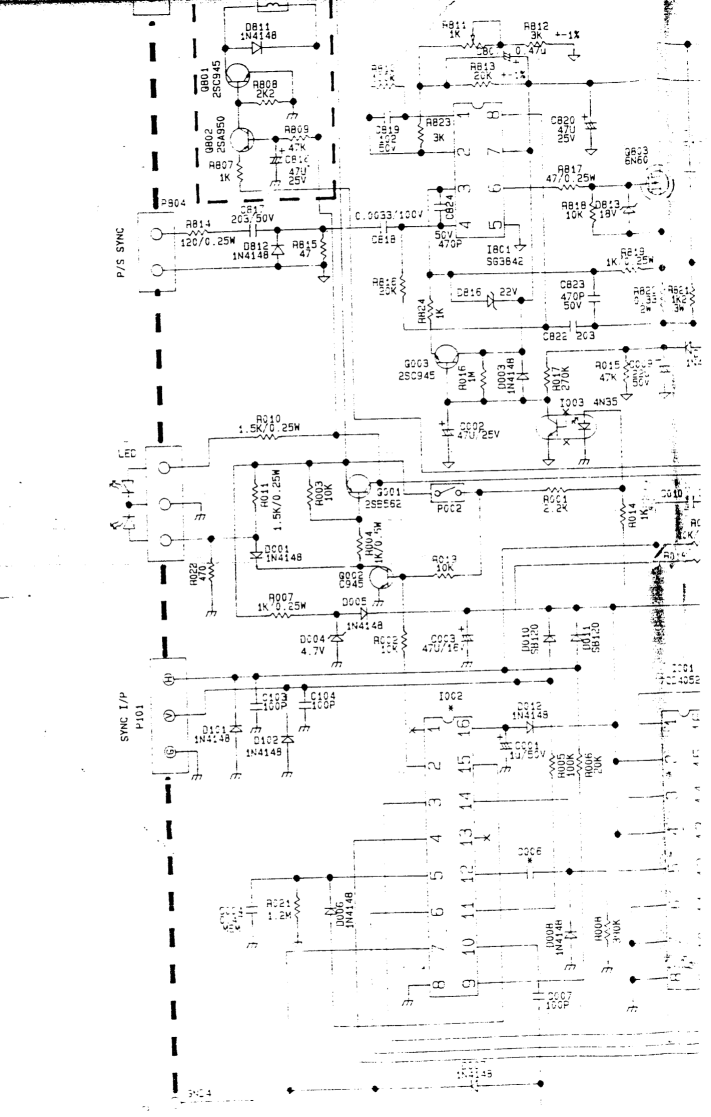


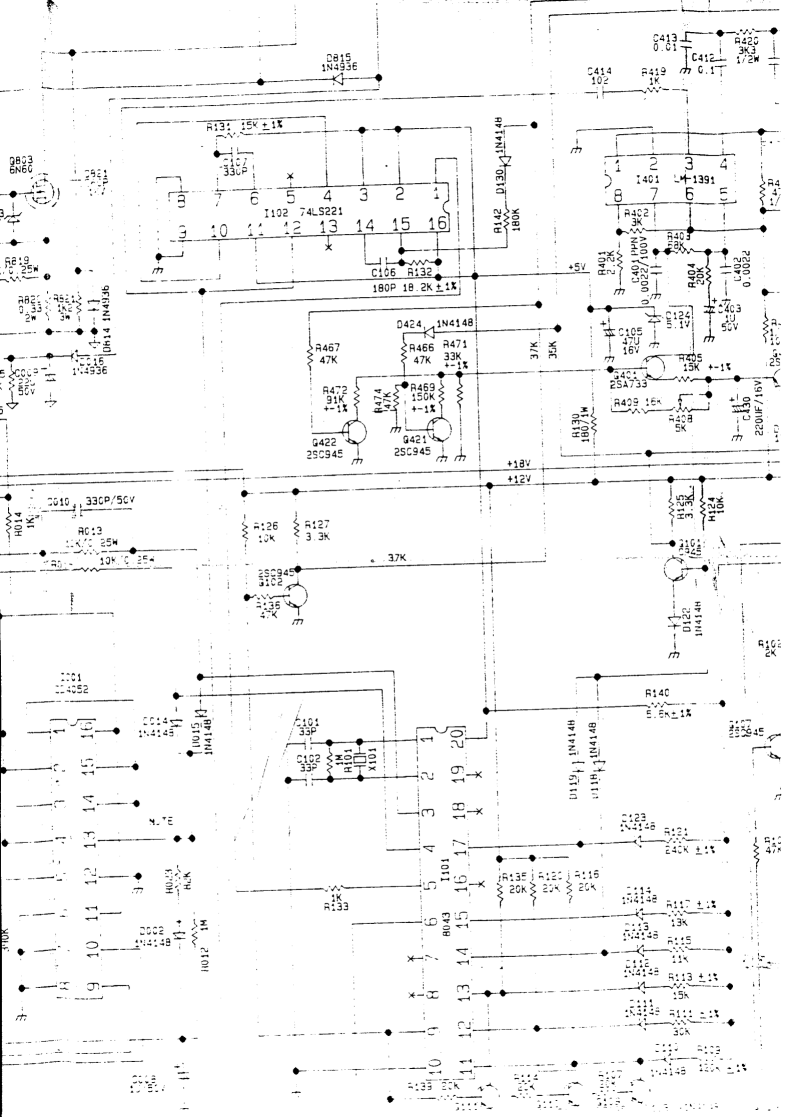


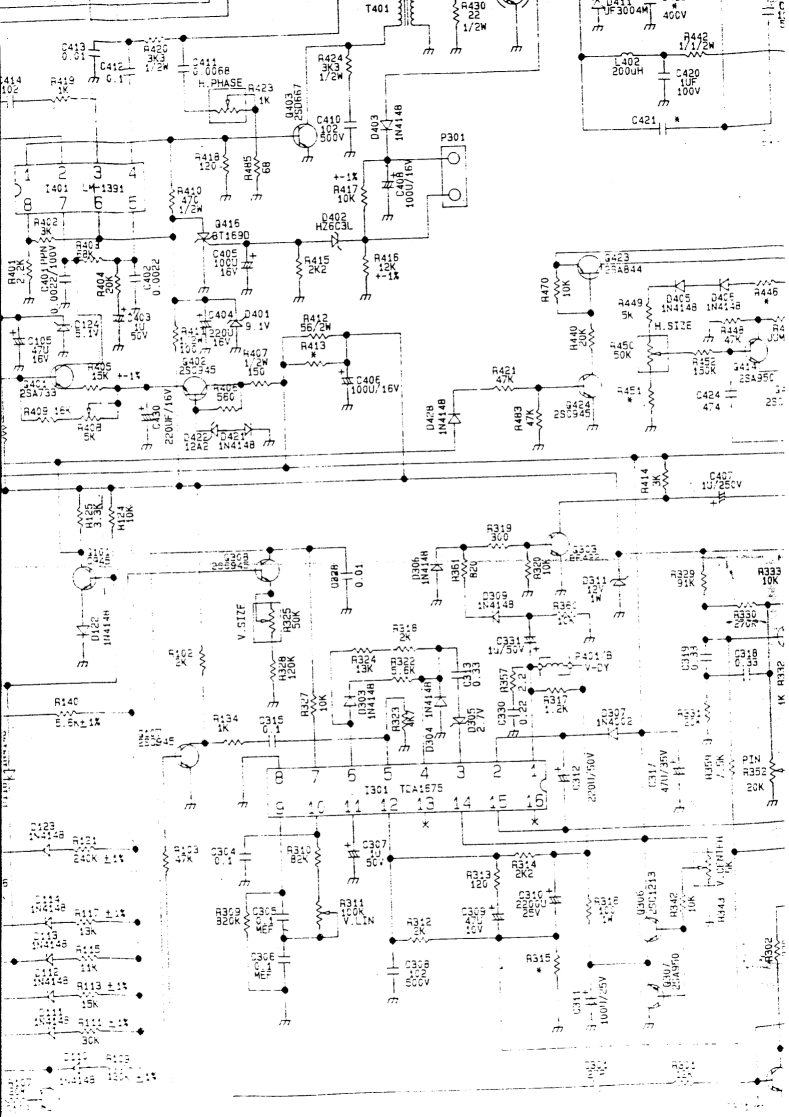
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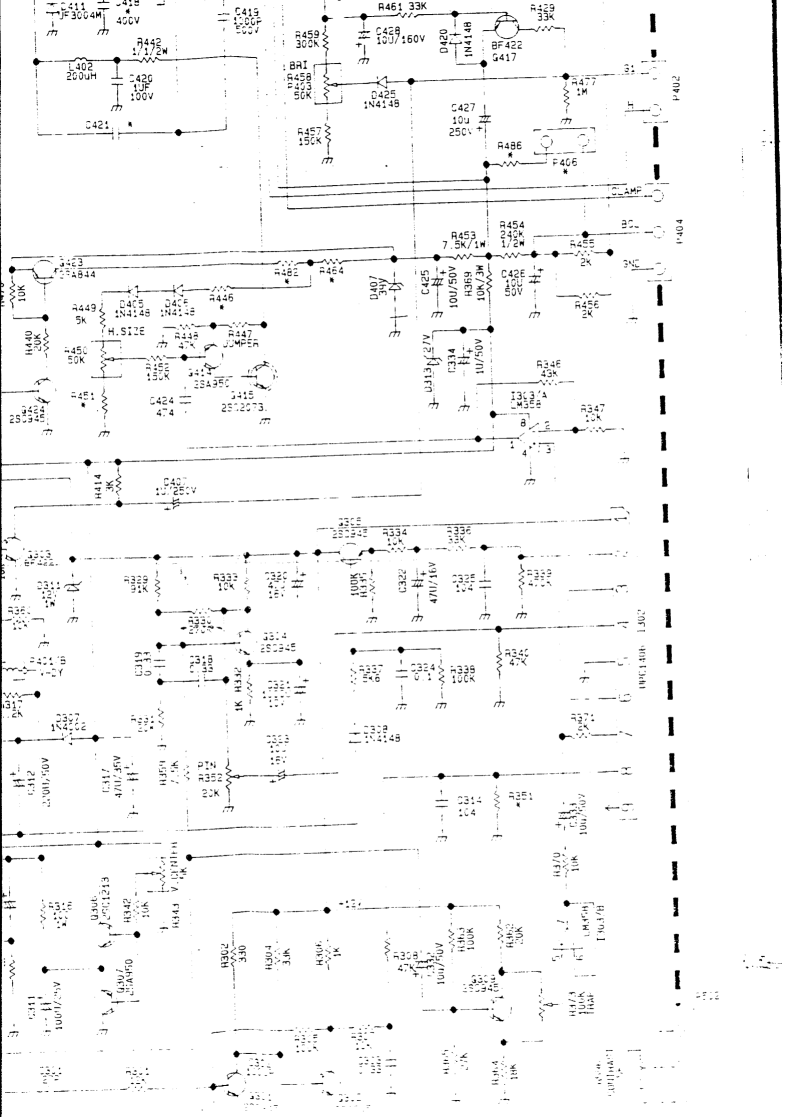
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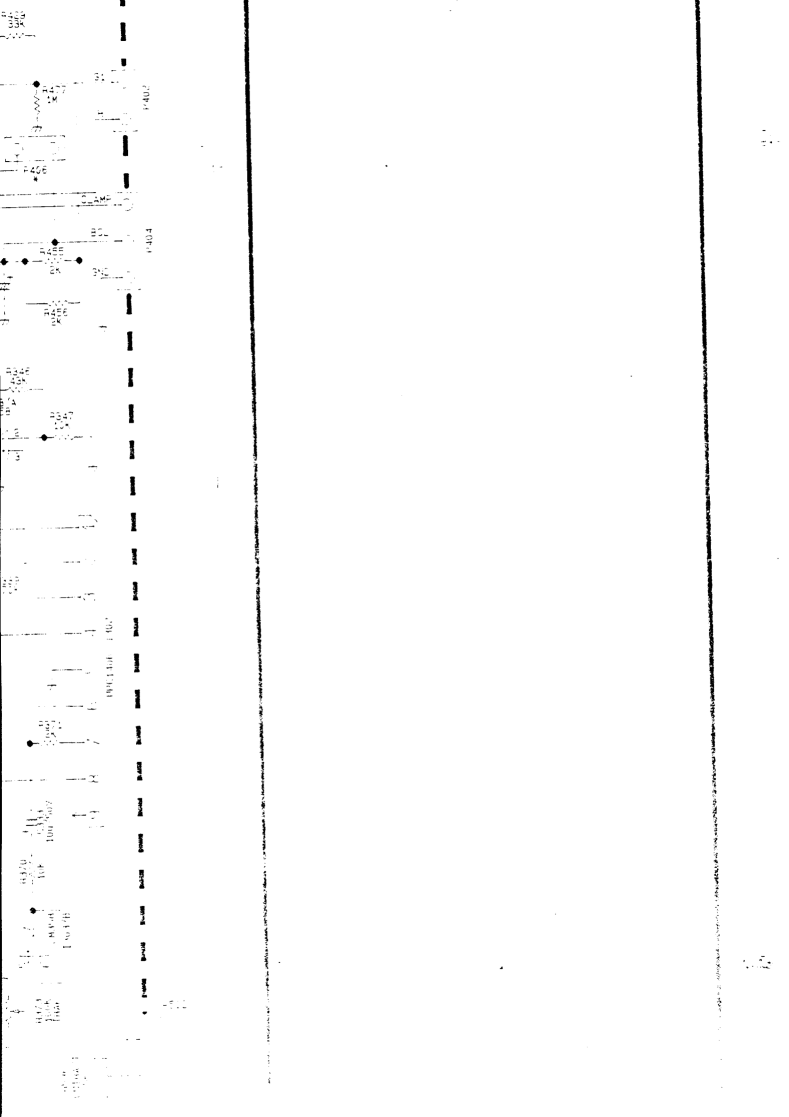
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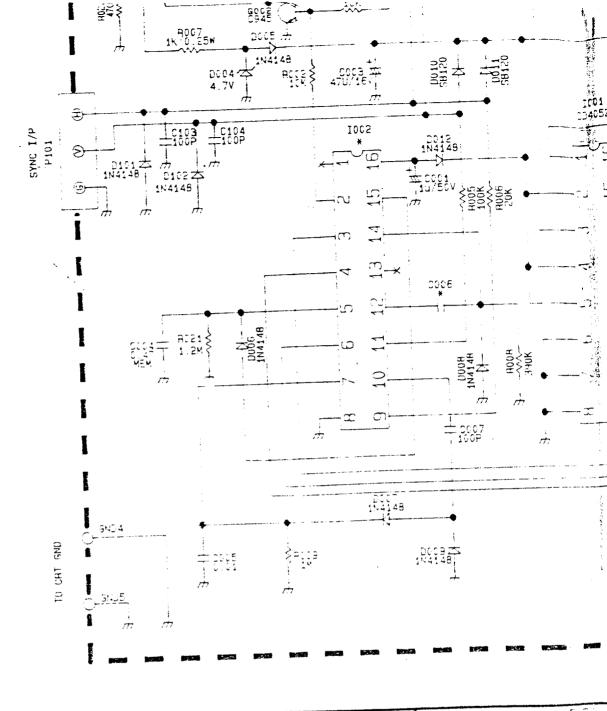






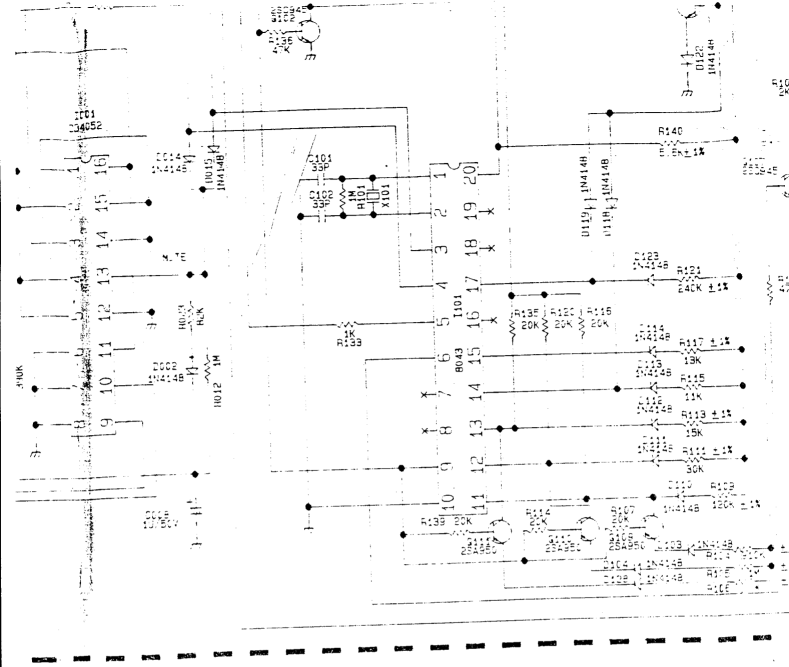




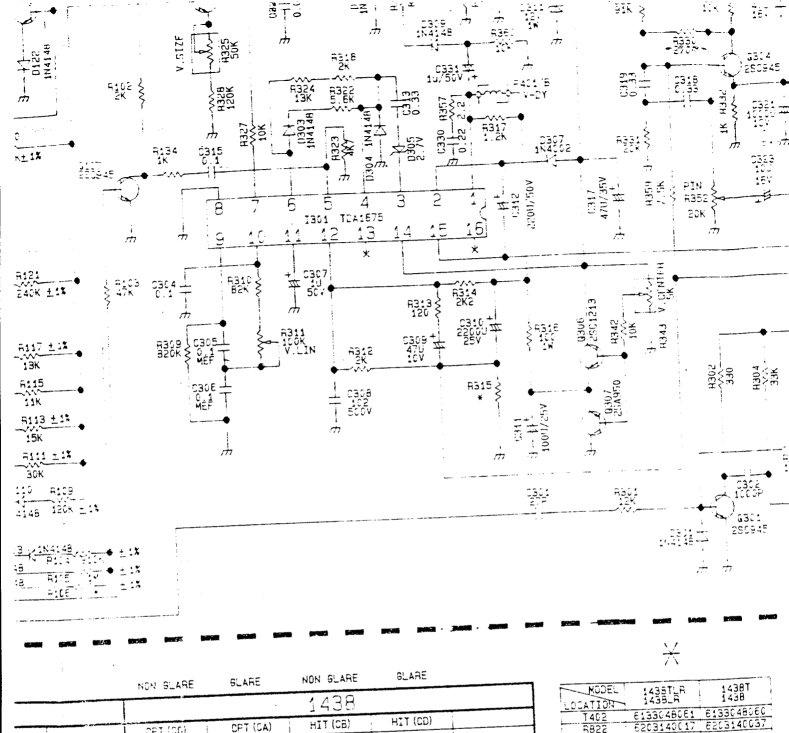


		,	1438TLR			14381
MODEL NAME					CPT (CO)	CPT (CA)
	MATSU (CC)	CPT (SA)	HIT (CB)		6'_ARE	NON SLARE
CAT	M34KNZ2BCXC5	M34AFABOX1B	M34KDD50X02 (S)		M34AGC1CX1B	M34AGCBCX18
LOCATION			24K		36K	35K 5.1K
R4E4	24K	36K 5.1K	8.2K		5.1K	JUMPER
R451	E.2K		6.2K		JUMPER	
F446	5.2K	18K 68	560		68	6B
R447	68		27K		39K	39K
R482	27K	39K	1.1		1.1	1.1
R315	1.0	1.1	120K		120K	120K
R328	120K	120K	JUMPER		3.2uH	3.2uH
L403	JUMPER	3.2uH	JUMPER		33/2W	33/2W
R480	JUMPER	33 '2W	120K		180K	180K
R351	180K	180K			4700P	4700P
C416	4700P	4700P	4700P	+	0.01u	0.014
C418	0.010	0.010	0.010		0.75u	. 0.75u
C421	0.75u	0.75u	0.72u		JUMF ER	JUMPER
RB05	JUMPER	JUMPER	JUMPER 47	+	4.7	47
R413	47	47			2SB562	2S8562 -
GC01	2SB562	258562	258562	 	103	103
C831	103	103	103	+	-	<u> </u>
CB32	-			-	1.58M	1.584
R10E	1.58M	1.58M	1.58M	+	2.2M	2.2M
R48€	1 222	7 2.2M	<u> </u>		EE11020090	E611020090
P406		E51120090	<u> </u>			
P403	5614030010		6614030010			

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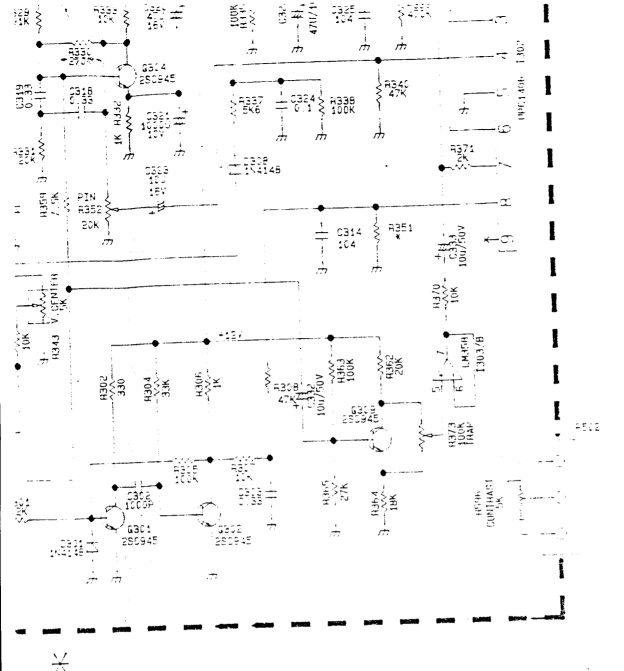


				1438T		The second secon
1438LR	W. TOU (CC)	CPT (CA)	HIT (CB)		HIT ST (CD)	
T (CA)	MATSU (CD)				M34KDZ30X56	l i
N SLARE			24K	15K	18K	
AGCBCX18 36K	24K	24K	8.2K	5.1K	18K	
5.1K	8.2K	18K	6.2K	JUMPER	JUMPER	
JUMPER	6.2K	6.2K 550	560	€8	1.2K	
68	560 277	39K	27K	30K	27K	
39K	27K	1.1	1.1	0.75	C.75	
1.1	1.0	120K	120K	110K	110K	
120K	120K	3.2uH	JUMPER	3.2uH	JUMPER	
3.2uH	JUYPER JUMPER	33/2¥	JUMPER	33/2W	JUMPER	
33/2W	180K	180K	120K	180K	120K	
180K	4700P	4700P	4700P	5600P	5600P	
4700P	0.01u	0.01u	0.01u	0.012u	0.012u 0.72u	1
0.01u	0.01u	0.75u	0.72u	0.75u	0.72U 0.33/2W	
0.75u	JUMPER	JUMPER	JUMPER	0.33/2W	56	
JUMPER	47	47	47	55	28A968	**
47	258562	258562	258562	2SA966	102	
2SE562	103	103	103	102	103	
103				1.5M	1.5M	
	1.58M	1.584	1.584	2.2M		
1.584		2.2M		5E11020090		
2.2M		EE11020090	·	PETTOFOGDE	-	
11020090	<u>-</u>		<u>-</u>			



ī	NON SLARE	SLARE	NON GLARE	GLARE	
			1438		
	CPT (CC)	CPT (GA)	HIT (CB)	HIT (CD)	
	F2371B22	E2971B22	M34JMA30X56	BEXOPAMLPEM	
:	TC42ETHT	TC42ET	18K	18K	
i	18K	18K 5.1K	18K	18K	
<u> </u>	E.1K JUMPER	JUMPEA	JUMPER	JJMPER 1,2K	
	560	560	1.2K 27K	27K	
	27K	27K 0.75	0.75	0.75	
 	6.75 100K	100K	100K	100K	
-	3.2uH	3.2uH	JUMPER	JUMPER JUMPER	
1	33/2M	33/2W 180K	JUMPER 120K	120K	
	180k 5600P	5E50P	5600P	56C0P	
<u> </u>	0.0123	C.012u	0.012u	0.012u 0.72u	
	0.75u	0.75u	0.72u 0.33/2N	0.33/2W	
 	0.33/2W	0.33/2W 56	56	56	
	56 23A966	254966	2SA9EE	2SA966	
	102	102	102	102	
	103	1.58M	103 1.56M	1.58M	
	1.58M 2.2M	2.2M	-	-	
	EF:1020090	6611020090			
			-		L

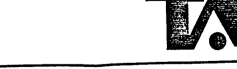
	• •	
MODEL	1438TLR 1438LR	1438T 1438
T402	613304B0E1	6133048060
RB22	5203140017	E203140037
R_BC1	6854000040	
DB11	1N4148	
6501	250945	
3802	254950	
2816	47u/25V	
R507	1K	
RBCB	2.2K	
Race	47K	
TACEM	7746201150	
J108	-	JUMPER
J109		JJMPER



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1438TLR 1438LR	1438T 1438
61330450E1	61330480E0
5203140017	6203140037
6854000040	-
1N4148	-
280945	
284950	-
47u/25V	
1K	
2.2K	<u>-</u>
47K	_
7745201150	-
-	JUMPER
-	JJMPER

1002	TC4016	CD4010
LOCATION]		
SSSE	82P	220P

DHANN:	02/01'94
CHECK :	DATE :
APPRO:	DATE :
DESING:	DATE:
CHECK:	DATE :
AFFRO:	DATE :



Model: Ergo

DWG No: **891**

PCB No: **683**



1'94

Model: Ergovision 400LR

DWG No: 8911980001

PCB No: 6831119800

Rev:02

Document Title:

Ergovision 400/410 LR Service Manual

Issue Number: 001

Issued By: Dick Menhinick

Date of Issue: 21/04/94

Revisions:



Please Note:

The following information is provided in the interests of safety.

- 1). This equipment is mains powered (230 Volts AC) and is therefore potentially hazardous once the cover is removed.
- 2). Only trained engineering staff should attempt any work on the unit with the cover removed.
- 3). While servicing the unit, protect the mains supply to the equipment under test and all electrically powered test equipment with a suitably rated Residual Current Circuit Breaker (rccb) unit. These devices are readily available and are designed to remove the mains supply quickly in the event of a serious leakage of current to earth.
- 4). Ensure all test equipment, and the unit under test is adequately earthed.
- 5). Always discharge the CRT before attempting any work on the high voltage power circuits.

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6). We advise the use of Electrostatic Damage Prevention equipment when servicing electronic equipment containing static sensitive devices.

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TIMING CHART
TROUBLE SHOOTING CHART
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SPARE PARTS LIST
COMPONENTS LOCATION DIAGRAM . Inserted

SPECIFICATIONS

Application	A typical data display device for graphics & text PC applications		
Power Input	75 watts (nominal) AC rated voltage. 90V to 264V AC		
Video Signals	Analog: 0.7 Vp-p, RGB positive		
Synchronization Signals	Separate Sync: horizontal/vertical, TTL, positive or negative		
Synchronization Frequencies	Horizontal: 30 to 38 KHz Vertical: 50/55 to 90 Hz		
Signal Connectors	15-pin, D-shell connector		
Display Tube	14" 90 degrees, 575R, 0.28mm dot pitch, dot type black matrix, non-glare screen		
Display Area	247 x 185 mm (H x V) typical		
Display Colors	Infinite		
Display Characters	80 char. x 60 rows on a 10 x 10 matrix.		
Maximum Resolution	1024 dots x 768 lines		
Misconvergence	Center area: ≤ 0.3 mm Corner area: ≤ 0.5mm		
User Controls	Power on/off, vertical size, vertical center, horizontal phase, horizontal width, contrast, brightness		
Service Controls	PWB-1201: R-bias (VR910), G-bias (VR940), B-bias (VR970), R-gain (VR502), G-gain (VR532), B-gain (VR562) PWB-1198: power voltage adjust (VR811), pincushion (VR352), horizontal width (VR449), vertical size (VR321), vertical linearity (VR303), horizontal free run frequence (VR408)		

Environmental Conditions	Operation: 10 to 35°C ambient Storage: 0 to 65°C ambient Humidity: 8% to 80% (non-condensing) Altitude: up to 7000 ft. above sea level	
Dimensions	365 x 356 x 390 mm (H x W x D)	
Gross Weight	11.9 kgs .	

SIGNAL CABLE PIN CONNECTIONS

Pin	Signal	Pin	Signal
1	red signal	9	NC
2	green signal	10	GND
3	blue signal	11	GND
4	GND	12	NC
5	GND	13	horizontal synchronization
6	red return	14	vertical synchronization
7	green return	15	NC
8	blue return		

SAFETY PRECAUTIONS AND NOTICES

Safety Precautions

- Observe all cautions and safety related notes located inside the monitor cabinet and on the monitor chassis.
- Operation of the monitor outside its cabinet or with the cover removed involves the risk of shock from the monitor power supply. Repair work on the monitor should not be attempted by anyone who is not thoroughly familiar with all necessary safety precautions and procedures for working on high voltage equipment.
- Do not install, remove, or handle the picture tube in any manner unless shatter-proof goggles are worn. People not so equipped should be kept at a distance during handling of the picture tube. Keep the picture tube away from the body during handling.
- The picture tube is constructed to limit X-radiation to 0.5mR/HR at 300 microamperes anode current. For continued protection, use the recommended replacement tube only, and adjust the voltages so that the designated maximum rating at the anode will not be exceeded.

Product Safety Notice

Many electrical and mechanical parts in this chassis have been specially inspected for safety, and the protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltage, wattage etc. Before replacing any of these components, read the spare parts list at the end of this manual carefully. The use of substitute replacement parts which do not have the same safety characteristics as those specified in the spare parts list may result in shock, fire, X-radiation or other hazards.

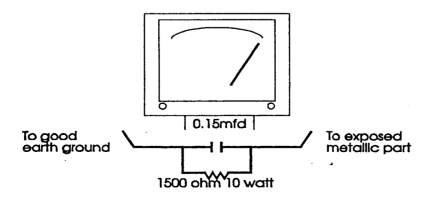
Service Notes

- When replacing parts or circuit boards, clamp the lead wires around the terminals before soldering.
- When replacing a high wattage resistor (>1W metal oxide film resistor) in the circuit board, keep the resistor about 1 cm(1/2") away from the circuit board.
- 3 Keep wires away from high voltage or high temperature components.
- 4 Keep wires in their original positions so as to minimize interference.

Safety Test

Before returning a serviced monitor to customer, a thorough safety test must be performed to verify that the monitor is safe to operate without danger of shock. Always perform the AC leakage current check on the exposed metallic parts, such as screw heads, as follows:

- Plug the AC line cord directly into a rated AC outlet. Do not use a line isolation transformer during this check.
- 2 Use an AC voltmeter having at least 5000 ohms per volt sensitivity as follows:
 - Connect a 1500 ohms 10 watt resistor, paralleled by a 0.15mfd, AC type capacitor between a known good earth ground (such as water pipe or conduit etc.) and the exposed metallic part simultaneously. Measure the AC voltage across the combination of 1500 ohms resistor and 0.15mfd capacitor.
- Reverse the AC plug at the AC outlet and repeat the steps for AC voltage measurements for each exposed metallic part.
- 4 Voltage measure must not exceed 0.3 volts RMS. This corresponds to 0.2 milli-amps AC. Any value exceeding this limit constitutes a potential shock hazard and must be corrected immediately.



ALIGNMENT AND ADJUSTMENT

Adjustment Conditions

Power supply: Apply AC115V

Warm-up time: The monitor should be powered on for at least 15 minutes before any adjustments are made, except for convergence, which 30 minutes are required:

Signal input:

1. Video

RGB Analog, 0.7Vp-p, positive

2. Synchronization

Horizontal and vertical separate, positive or negative

3. All adjustments should be made using a signal of FH=31.468 KHz, unless otherwise defined.

Adjustment Equipment

- Volt-ohm-A meter (Sanwa FD-750C or equivalent)
- 30KV high voltage probe (HP34111A)
- Oscilloscope (TEK2235 or equivalent)
- Minolta Color Analyzer II
- Signal generator (IBM PC with proper display cards or Chroma 2000)
- Screwdriver

Switching Power Supply - Regulator Adjustment

The regulated B+ control has been pre-set in the factory and needs no adjustment. However, if any repairs are made on the power supply section, the following readjustment procedures are recommended.

- 1 Allow the monitor to warm-up for about 15 minutes.
- 2 Apply the VGA (31.468KHz) signal to the monitor.
- 3 Connect a DC meter to D809 cathode end (on the main PCB), and adjust VR811 for 18.6+/- 0.1V DC.
- 4 If a fuse is broken during adjustment, remember to replace it with the exact same type of fuse.

Alignment Procedures

A Synchronization Adjustment

Input signal:

- Short pin 1 and 2 of P002 to override the power saving function with a jumper switch.
- 2 Connect the probe to D410 anode and adjust VR408 to obtain the horizontal frequency to 30.6 KHz +/- 100 Hz.
- Remove the jumper switch on P002, pin 1 and 2.

B Picture Size Adjustment

Input Signal:

Cross Hatch Pattern

Set horizontal width at 247mm on 640x480 mode / 60Hz by adjusting VR450.

Set Vertical size at 185mm on 640x480 / 60Hz mode by adjusting VR325.

C Vertical Linearity Adjustment (VR311)

Input Signal:

640x480/60Hz, crosshatch pattern

Adjust VR311 for same height on the top and bottom blocks.

D Screen And White Balance Adjustment

Input Signal:

Cross Hatch Pattern

Adjust VR352 so that the pincushion distortion is minimum

Drive VRs:

VR502, VR532, VR562

Bias VRs:

VR910, VR940, VR970

Input Signal:

Full White Pattern

1a Set Brightness & Contrast to maximum and G2 voltage to have luminance 1FL.

1b First, adjust VR940 to its center position Second, adjust VR970 so that Y=0.311 Then, adjust VR910 so that X=0.281

1c Adjust G2 voltage to have luminance to 0.5FL

Input signal: 50mm x 50mm white block pattern

2a Set Brightness at center click position & Contrast to maximum

2b Adjust VR532 for luminance to 53FL

- 3a Adjust contrast to 8FL
- 3b First adjust VR562 so that Y=0.311 Then adjust VR502 so that X=0.281
- 4a Repeat steps 2b to 3b until the best white balance is obtained

E Focus Adjustment

Input signal:

Character "e" pattern

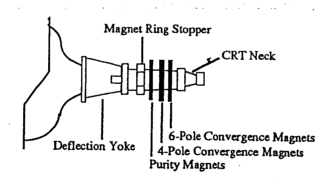
- 1 Set Brightness & Contrast for a normal display.
- 2 Adjust the focus control at the high voltage resistor block to obtain the best focus over the entire display area.

F Static Convergence Adjustment

Note The monitor should be operated for at least 30 minutes before any convergence adjustments are made.

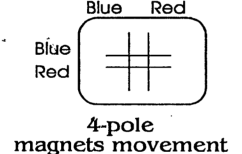
Input Signal: Cross Hatch Pattern

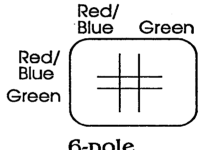
- 1 Set Brightness & Contrast so that a well-defined pattern is obtained.
- 2 Ensure that the convergence magnets on the CRT are in the correct position.



- 3 Turn the 2 tab of the 4-pole magnets independently to adjust their angles. Align the red & blue vertical lines at the center of the screen.
- 4 Turn the 2 tabs of the 4-pole magnets simultaneously to keep their angles constant. Align the red & blue horizontal lines at the center of the screen.
- 5 Turn the 2 tabs of the 6-pole magnets independently to superimpose the red or blue vertical line on the green one.
- Turn the 2 tabs of the 6-pole magnets simultaneously to superimpose the red or blue horizontal line on the green one.
- 7 Repeat steps 3, 4, 5 & 6 until the best convergence is obtained.

Note The 4-pole magnets & the 6-pole magnets interact, making dot movements complex.





6-pole magnets movement

G Degaussing

Degaussing is required when poor color purity appears on the screen. This monitor uses an automatic degaussing circuit that is activated at power on. Automatic degaussing will be fully functional within 15 minutes.

The degaussing effect is confined to the picture tube since the coils are mounted at the back of the tube. Should any part of the chassis or cabinet becoming magnetized, it will be necessary to degauss the affected area with a manual degaussing coil.

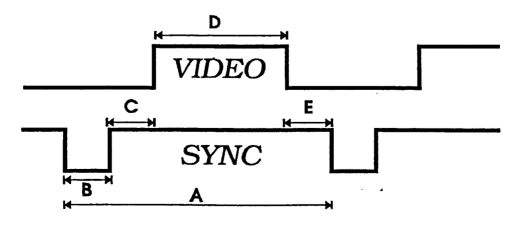
Manual Degaussing

- Apply line voltage to the degaussing coil and move it in a rotary motion over the front, sides, and top of the monitor. The coil should be kept away from the rear of the monitor to avoid damaging the magnetic neck components.
- 2 Slowly rotate and move the coil away from the monitor to about 6 feet beyond the point where no effect on the CRT will be noticeable.

For proper degaussing, it is essential that the field be gradually reduced by moving the coil slowly away from the monitor. The degaussing coil must never be shut off or disconnected while near the monitor, as this would introduce a strong field instead of canceling the effect of the stray fields.

TIMING CHART

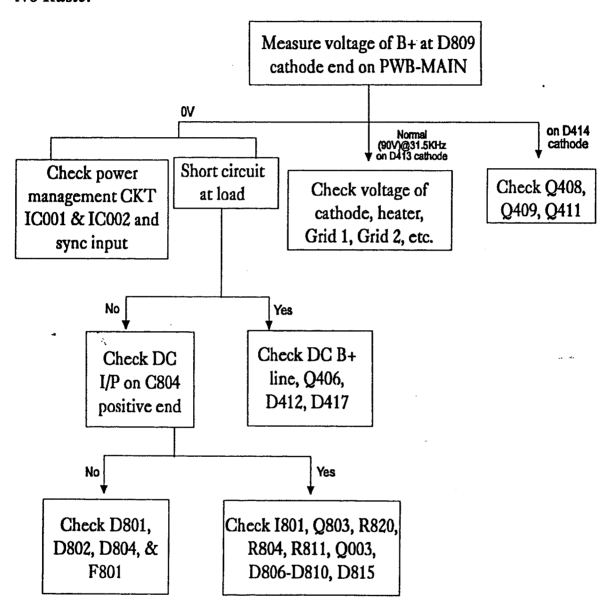
	Mode 1	Mode 2	Mode 3	Mode 4	Mode 5
Hori. Dots	640	720	640	800	1024
Vert. Lines	350	400	480	600	768
Hori. Frequency (KHz)	31.47	31.47	31.47	35.16	35.52
Sync. Polarity	POS	NEG	NEG	POS/ NEG	POS
A us	31.78	31.78	31.78	28.44	28.1
B us	3.81	3.81	3.81	2	3.91
C us	1.907	1.907	1.907	3.556	1.25
D us	25.42	25.42	25.42	22.22	22.81
E us	0.636	0.636	59.95	0.667	0.178
Vert. Frequency (Hz)	70.08	70.08	72.19	56.25	86.96
Sync. Polarity	POS	POS	POS	POS/ NEG	POS
A ms	14.27	14.27	16.68	17.78	11.5
B us	0.064	0.064	0.064	0.057	0.112
C us	1.87	1.08	1.02	0.626	0.577/ 0.653
D ms	11.12	12.71	15.25	17.07	10.82
E ms	1.21	0.413	0.35	0.053	14μ S/0



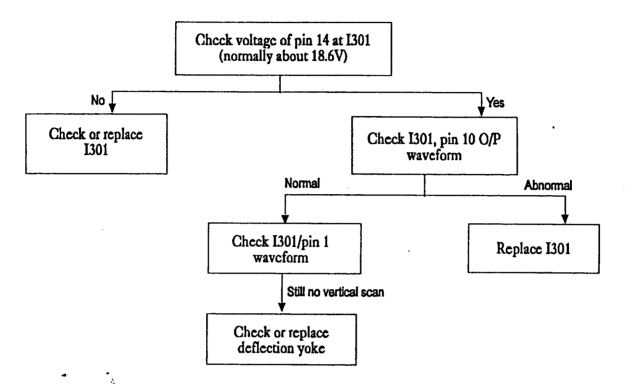
	Mode 6	Mode 7	Mode 8	Mode 9
Hori. Dots	640	800	640	720
Vert. Lines	480	600	350	400
Hori. Frequency (KHz)	37.86	37.88	37.86	37.86
Sync. Polarity	NEG	POS	POS	NEG
A us	26.413	26.4	26.413	26.413
B us	1.27	3.2	1.27	1.27
C us	4.06	2.2	4.063	4.063
D us	20.317	20	20.317	20.317
E us	0.76	1	0.762	0.762
Vert. Frequency (Hz)	72.81	60.32	84.14	84.14
Sync. Polarity	NEG	POS	NEG	POS
A ms	13.735	16.58	11.886	11.886
B us	0.079	0.106	0.079	0.097
C us	0.74	0.607	1.638	1.004
D ms	12.678	15.84	9.244	10.565
E ms	0.238	0.026	0.924	0.238

TROUBLE SHOOTING CHART

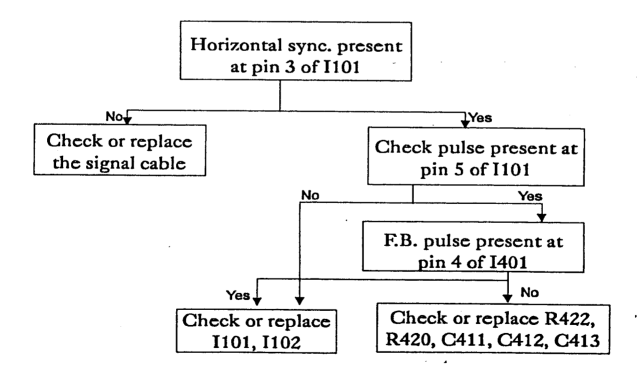
No Raster



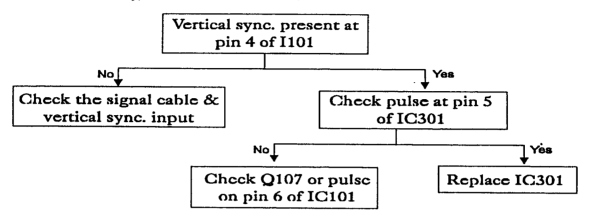
No Vertical Scan (Raster is one horizontal line)



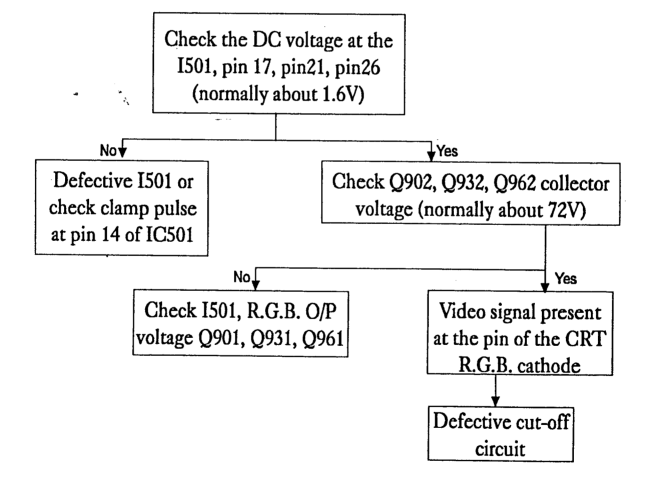
Out of Horizontal Synchronization



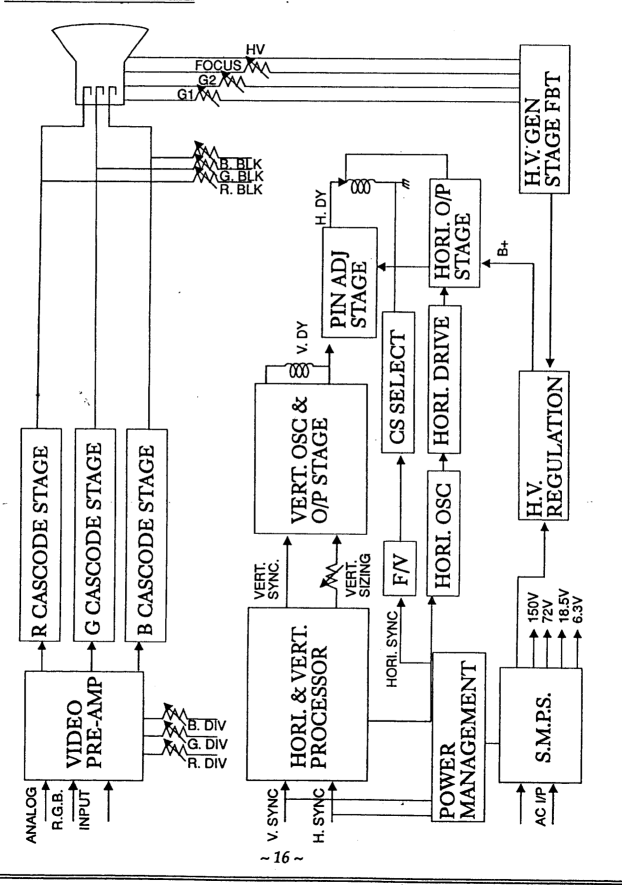
Out of Vertical Synchronization



R. G. B. Video AMP Abnormal

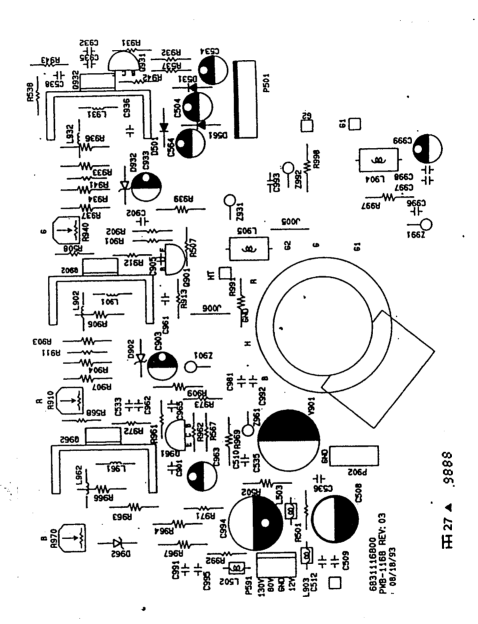


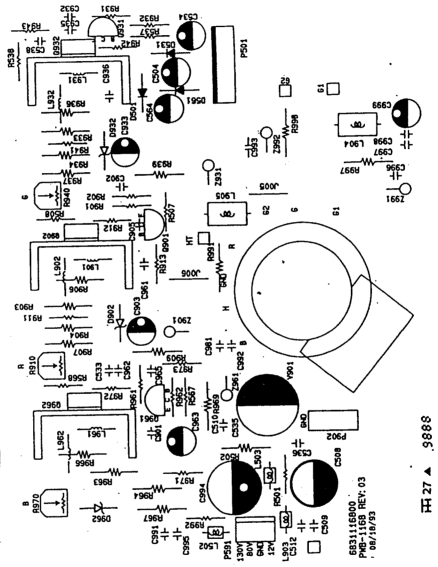
BLOCK DIAGRAM



SPARE PARTS LIST

Location	Part Number	Description
Q406	6421000330	TR NPN 2SC4916 TOSHIBA
Q408, Q409, Q411	6424000600	TR PNP 2SB857C HITACHI
Q413	6426000280	FET N-CHNL IRF630 SGS-THOMAS SAMSUNG
Q803	6426001200	FET N-CHNL IRF730 TO-220F SGS-THOMAS SAMSUNG
D809, D810	6412004117	DIODE UF2004 T52 2A/400V 50nS LITE-ON
D808	6412012107	DIODE UF2005 T52 2A/600V 75nS LITE-ON
D806	6412001904	DIODE UF4007 T26 1A/1KV 75nS LITE-ON
D412, D417	6412004817	DIODE PR3006 T52 3A/800V 500nS LITE-ON
D411	6412002017	DIODE UF3004M T52 3A/400V 50nS LITE-ON
I501	6442000502 6442000500	IC 28P MM1203XD PLASTIC DIP MITSUMI IC 28P LINEAR LM1203 VIDEO NS
I801	6442002500	IC 8P LINEAR SG3842M SGS-THOMAS
1003	6442001201	IC 6P LINEAR 4N35 TELEFUNKEN
I301	6442001400	IC 15P LINEAR TPA1675A SGS-THOMAS
I401	6442000300	IC 8P LINEAR MC1391P MOTOROLLA
I101	6442009200	IC 20P WT8043N20 (ASIC) DIP WELTREND
F801	6851004050	FUSE TIME LAG 4A/250V SEMKO BEL





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SPECIFICATIONS

Application	A typical data display device for graphics & text PC applications		
Power Input	75 watts (nominal) AC rated voltage. 90V to 264V AC		
Video Signals	Analog: 0.7 Vp-p, RGB positive .		
Synchronization Signals	Separate Sync: horizontal/vertical, TTL, positive or negative		
Synchronization Frequencies	Horizontal: 30 to 48 KHz Vertical: 50/55 to 90 Hz		
Signal Connectors	15-pin, D-shell connector		
Display Tube	14" 90 degrees, 575R, 0.28mm dot pitch, dot type black matrix, non-glare screen		
Display Area	247 x 185 mm (H x V) typical		
Display Colors	Infinite		
Display Characters	80 char. x 60 rows on a 10 x 10 matrix.		
Maximum Resolution	1024 dots x 768 lines		
Misconvergence	Center area: ≤ 0.3 mm Corner area: ≤ 0.4mm		
User Controls	Power on/off, vertical size, vertical center, horizontal phase, horizontal width, contrast, brightness		
Service Controls	PWB-1201: R-bias (VR910), G-bias (VR940), B-bias (VR970), R-gain (VR502), G-gain (VR532), B-gain (VR562) PWB-1198: power voltage adjust (VR811), pincushion (VR352), horizontal width (VR449), vertical size (VR321), vertical linearity (VR303), horizontal free run frequence (VR408)		

Environmental Conditions	Operation: 10 to 35°C ambient Storage: 0 to 65°C ambient Humidity: 8% to 80% (non-condensing) Altitude: up to 7000 ft. above sea level		
Dimensions	365 x 356 x 390 mm (H x W x D)		
Gross Weight	11.9 kgs		

SIGNAL CABLE PIN CONNECTIONS

Pin	Signal	Pin	Signal
1	red signal	9	NC
2	green signal	10	GND
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7	green return	15	NC
8	blue return		

SAFETY PRECAUTIONS AND NOTICES

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- 1 Observe all cautions and safety related notes located inside the monitor cabinet and on the monitor chassis.
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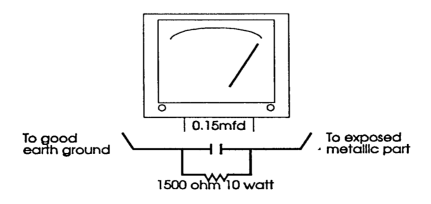
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- When replacing parts or circuit boards, clamp the lead wires around the terminals before soldering.
- When replacing a high wattage resistor (>1W metal oxide film resistor) in the circuit board, keep the resistor about 1 cm(1/2") away from the circuit board.
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- 4 Keep wires in their original positions so as to minimize interference.

Safety Test

Before returning a serviced monitor to customer, a thorough safety test must be performed to verify that the monitor is safe to operate without danger of shock. Always perform the AC leakage current check on the exposed metallic parts, such as screw heads, as follows:

- Plug the AC line cord directly into a rated AC outlet. Do not use a line isolation transformer during this check.
- 2 Use an AC voltmeter having at least 5000 ohms per volt sensitivity as follows:
 - Connect a 1500 ohms 10 watt resistor, paralleled by a 0.15mfd, AC type capacitor between a known good earth ground (such as water pipe or conduit etc.) and the exposed metallic part simultaneously. Measure the AC voltage across the combination of 1500 ohms resistor and 0.15mfd capacitor.
- Reverse the AC plug at the AC outlet and repeat the steps for AC voltage measurements for each exposed metallic part.
- 4 Voltage measure must not exceed 0.3 volts RMS. This corresponds to 0.2 milli-amps AC. Any value exceeding this limit constitutes a potential shock hazard and must be corrected immediately.



ALIGNMENT AND ADJUSTMENT

Adjustment Conditions

Power supply: Apply AC115V

Warm-up time: The monitor should be powered on for at least 15 minutes before any

adjustments are made, except for convergence, which 30 minutes are required.

Signal input:

1. Video

RGB Analog, 0.7Vp-p, positive

2. Synchronization

Horizontal and vertical separate, positive or negative

3. All adjustments should be made using a signal of FH=31.468 KHz, unless otherwise defined.

Adjustment Equipment

- Volt-ohm-A meter (Sanwa FD-750C or equivalent)
- 30KV high voltage probe (HP34111A)
- Oscilloscope (TEK2235 or equivalent)
- Minolta Color Analyzer II
- Signal generator (IBM PC with proper display cards or Chroma 2000)
- Screwdriver

Switching Power Supply - Regulator Adjustment

The regulated B+ control has been pre-set in the factory and needs no adjustment. However, if any repairs are made on the power supply section, the following readjustment procedures are recommended.

- 1 Allow the monitor to warm-up for about 15 minutes.
- 2 Apply the VGA (31.468KHz) signal to the monitor.
- 3 Connect a DC meter to D809 cathode end (on the main PCB), and adjust VR811 for 18.6+/- 0.1V DC.
- 4 If a fuse is broken during adjustment, remember to replace it with the exact same type of fuse.

Alignment Procedures

A Synchronization Adjustment

Input signal:

- 1 Short pin 1 and 2 of P002 to override the power saving function with a jumper switch.
- 2 Connect the probe to D410 anode and adjust VR408 to obtain the horizontal frequency to 30.6 KHz +/- 100 Hz.
- 3 Remove the jumper switch on P002, pin 1 and 2.

B Picture Size Adjustment

Input Signal:

Cross Hatch Pattern

Set horizontal width at 247mm on 640x480 mode / 60Hz by adjusting VR450.